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2. TYPE OF WORK DRILL NEW WELL REENTER P&A WELL DEEPEN WELL										3. FIELD OR WILDCAT UNDESIGNATED				
4. TYPE C						IN WELL			5. UNIT or COMMUNITIZATION AGREEMENT NAME					
6. NAME	OF OPERATOR	₹			Methane Well: NO					7. OPERATOR PHONE				
8. ADDRE	SS OF OPERA		NEWFIELD PF	RODUCT	TON COMPANY					9. OPERATOR E-MA		16-4825		
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	DIRECTIONAL SURVEY PLAN (IF DIRECTIONALLY OR HORIZONTALLY DRILLED)						торо	GRAPHIC	AL MAP					
NAME Mandie Crozier TITLE Regulatory Tech						Tech			PHON	E 435 646-4825				
SIGNAT	URE				DATE 12/15/2010				EMAI	L mcrozier@newfield.	com			
	1 BER ASSIGN 14751414(APPROVAL				B	00.64XX				
								Permit Manager						

NEWFIELD PRODUCTION COMPANY RIO GRANDE 11-13-4-1W NE/SW SECTION 13, T4S, R1W UINTAH COUNTY, UTAH

TEN POINT DRILLING PROGRAM

1. **GEOLOGIC SURFACE FORMATION:**

Uinta formation of Upper Eocene Age

2. **ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS:**

 Uinta
 0' - 2,085'

 Green River
 2,085'

 Wasatch
 6,935'

 Proposed TD
 7,210'

3. <u>ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS:</u>

Green River Formation (Oil) 2,085' – 6,935'

Fresh water may be encountered in the Uinta Formation, but would not be expected below about 350'. All water shows and water bearing geologic units shall be reported to the geologic and engineering staff of the Vernal Office prior to running the next string of casing or before plugging orders are requested. All water shows must be reported within one (1) business day after being encountered.

All usable (<10,000 PPM TDS) water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling will be recorded by depth and adequately protected. This information shall be reported to the Vernal Office.

Detected water flows shall be sampled, analyzed, and reported to the geologic & engineering staff of the Vernal Office. The office may request additional water samples for further analysis. Usage of the State of Utah form *Report of Water Encountered* is acceptable, but not required.

The following information is requested for water shows and samples where applicable:

Location & Sampled Interval Date Sampled Flow Rate Temperature

Hardness pH

Water Classification (State of Utah)

Dissolved Calcium (Ca) (mg/l)

Dissolved Iron (Fe) (ug/l)

Dissolved Magnesium (Mg) (mg/l)

Dissolved Bicarbonate (NaHCO₃) (mg/l)

Dissolved Sulfate (SO₄) (mg/l)

Dissolved Total Solids (TDS) (mg/l)

4. PROPOSED CASING PROGRAM

a. Casing Design: Rio Grande 11-13-4-1W

Size	Interval		Weight	Grade	Coupling	Design Factors			
Size	Тор	Bottom	weignt	Grade	Coupling	Burst	Collapse	Tension	
Surface casing	0'	500'	24.0	J-55	STC	2,950	1,370	244,000	
8-5/8"	U	500	24.0	J-55	310	10.52	8.61	20.33	
Prod casing	0'	7 040'	15.5	J-55	1.70	4,810	4,040	217,000	
5-1/2"	0	7,210'			LTC	2.10	1.76	1.94	

Assumptions:

- 1) Surface casing max anticipated surface press (MASP) = Frac gradient gas gradient
- 2) Prod casing MASP (production mode) = Pore pressure gas gradient
- 3) All collapse calculations assume fully evacuated casing w/ gas gradient
- 4) All tension calculations assume air weight

Frac gradient at surface casing shoe = 13.0 ppg
Pore pressure at surface casing shoe = 8.33 ppg
Pore pressure at prod casing shoe = 8.33 ppg
Gas gradient = 0.115 psi/ft

All casing shall be new or, if used, inspected and tested. Used casing shall meet or exceed API standards for new casing.

All casing strings shall have a minimum of 1 (one) centralizer on each of the bottom three (3) joints.

b. Cementing Design: Rio Grande 11-13-4-1W

Job	Fill	Description	Sacks ft ³	OH Excess*	Weight (ppg)	Yield (ft³/sk)	
Surface casing 50		Class G w/ 2% CaCl	229	30%	15.8	1.17	
J J			268				
Prod casing	5,210'	Prem Lite II w/ 10% gel + 3%	360	30%	11.0	3.26	
Lead	3,210	KCI	1174	30 %	11.0	3.20	
Prod casing	2,000'	50/50 Poz w/ 2% gel + 3%	363	30%	14.3	1.24	
Tail	2,000	KCI	451	30 %	14.5	1.24	

^{*}Actual volume pumped will be 15% over the caliper log

- Compressive strength of lead cement: 1800 psi @ 24 hours, 2250 psi @ 72 hours
- Compressive strength of tail cement: 2500 psi @ 24 hours

Hole Sizes: A 12-1/4" hole will be drilled for the 8-5/8" surface casing. A 7-7/8" hole will be drilled for the 5-1/2" production casing.

The 8-5/8" surface casing shall in all cases be cemented back to surface. In the event that during the primary surface cementing operation the cement does not circulate to surface, or if the cement level should fall back more than 8 feet from surface, then a remedial surface cementing operation shall be performed to insure adequate isolation and stabilization of the surface casing.

5. MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL:

The operator's minimum specifications for pressure control equipment are as follows:

An 8" Double Ram Hydraulic unit with a closing unit will be utilized. Function test of BOP's will be check daily.

Refer to Exhibit C for a diagram of BOP equipment that will be used on this well.

6. TYPE AND CHARACTERISTICS OF THE PROPOSED CIRCULATION MUDS:

From surface to ± 500 feet will be drilled with an air/mist system. The air rig is equipped with a 6 ½" blooie line that is straight run and securely anchored. The blooie line is used with a discharge less than 100 ft from the wellbore in order to minimize the well pad size. The blooie line is not equipped with an automatic igniter or continuous pilot light and the compressor is located less than 100 ft from the well bore due to the low possibility of combustion with the air dust mixture. The trailer mounted compressor (capacity of 2000 CFM) has a safety shut-off valve which is located 15 feet from the air rig. A truck with 70 bbls of water is on stand by to be used as kill fluid, if necessary. From about ± 350 feet to TD, a fresh water system will be utilized. Clay inhibition and hole stability will be achieved with a KCl substitute additive. This additive will be identified in the APD and reviewed to determine if the reserve pit shall be lined. This fresh water system will typically contain Total Dissolved Solids (TDS) of less than 3000 PPM. Anticipated mud weight is 8.4 lbs/gal. If necessary to control formation fluids or pressure, the system will be weighted with the addition of bentonite gel, and if pressure conditions warrant, with barite

No chromate additives will be used in the mud system on Federal and/or Indian lands without prior BLM approval to ensure adequate protection of fresh aquifers.

No chemicals subject to reporting under SARA Title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of this well.

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

Newfield Production will **visually** monitor pit levels and flow from the well during drilling operations.

7. <u>AUXILIARY SAFETY EQUIPMENT TO BE USED</u>:

Auxiliary safety equipment will be a Kelly Cock, bit float, and a TIW valve with drill pipe threads.

8. <u>TESTING, LOGGING AND CORING PROGRAMS</u>:

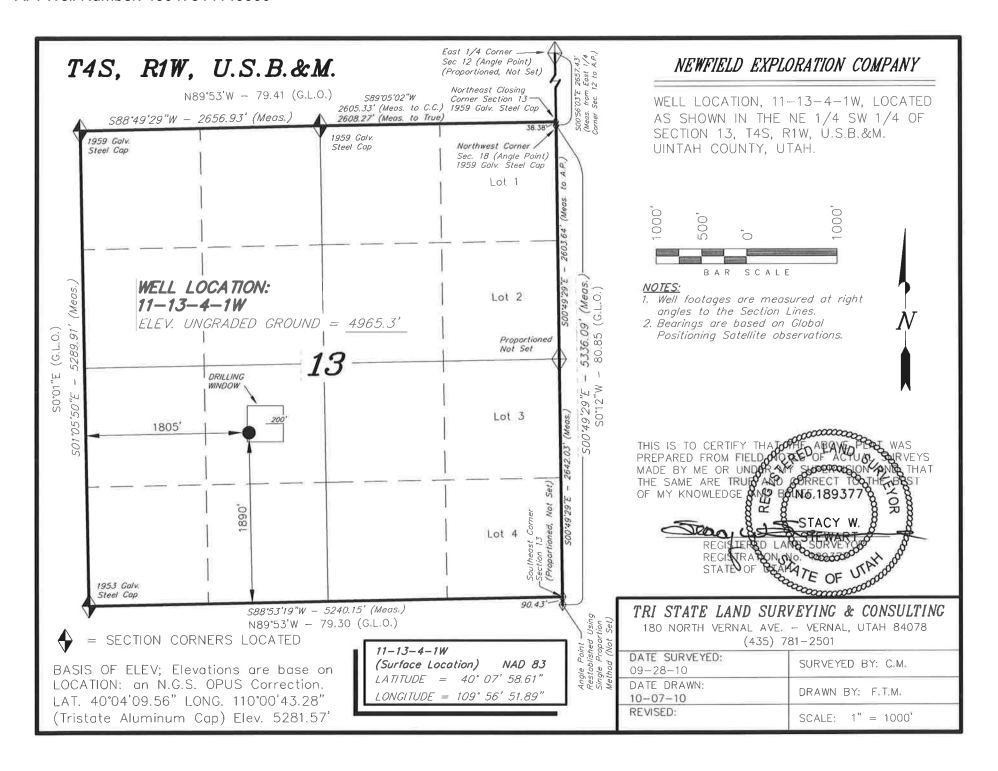
The logging program will consist of a Dual Induction, Gamma Ray and Caliper log from TD to base of surface casing @ 500' +/-, and a Compensated Neutron-Formation Density Log from TD to 3500' +-. A cement bond log will be run from PBTD to cement top. No drill stem testing or coring is planned for this well.

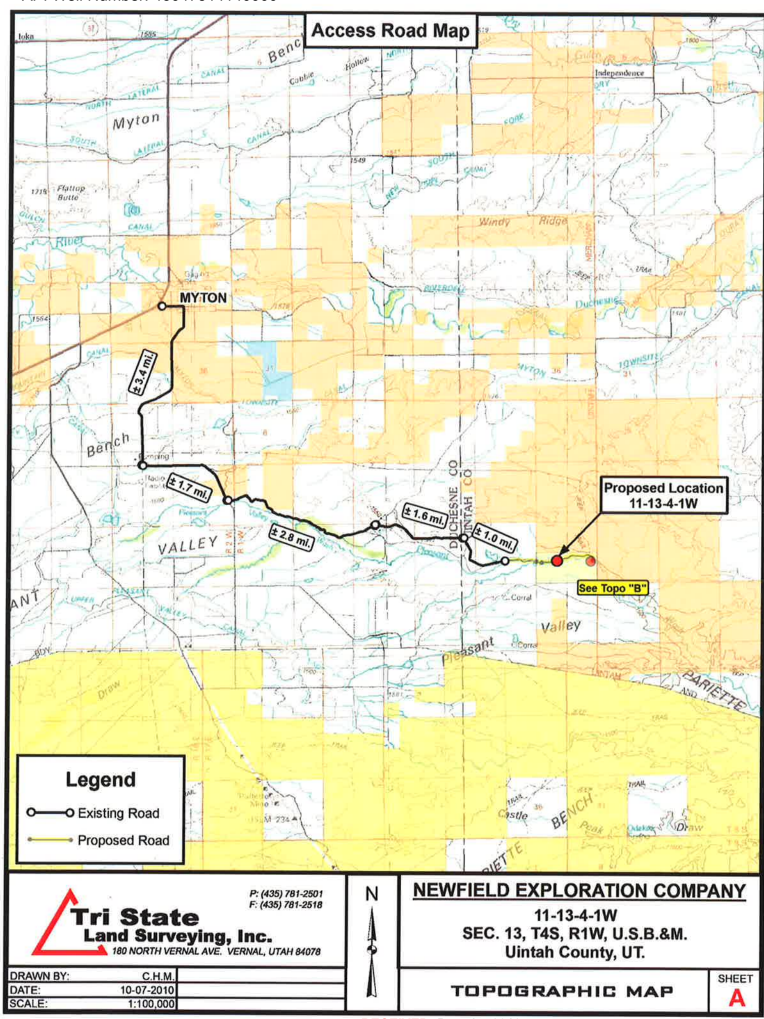
9. ANTICIPATED ABNORMAL PRESSURE OR TEMPERATURE:

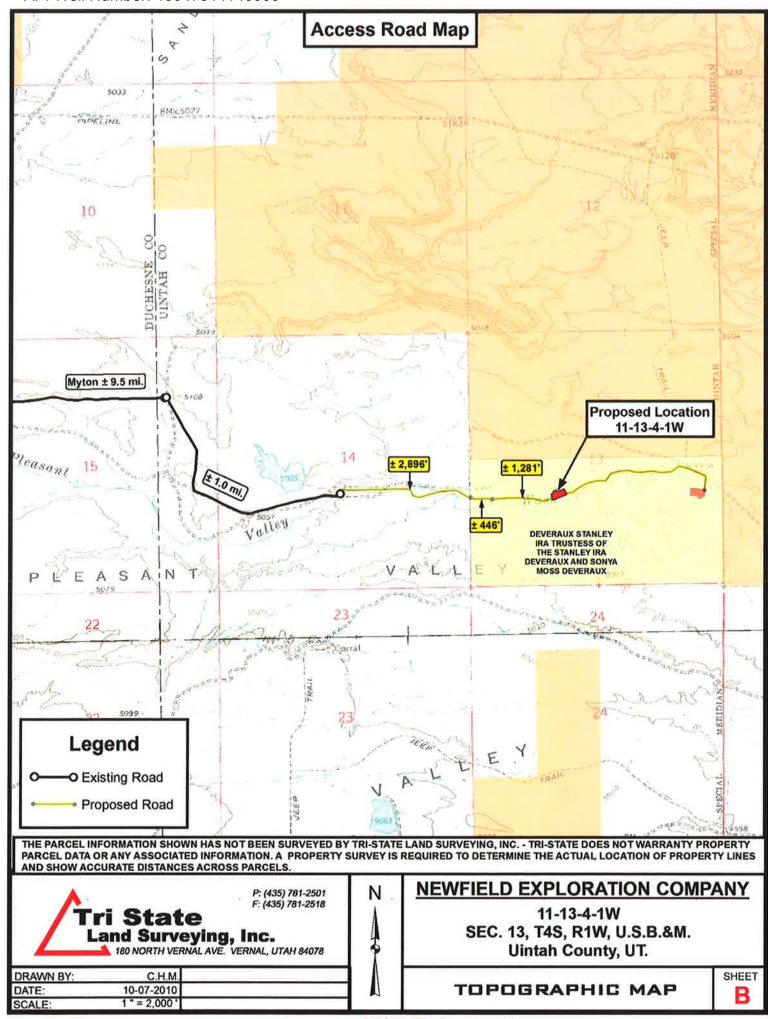
No abnormal temperatures or pressures are anticipated. No hydrogen sulfide has been encountered or is known to exist from previous drilling in the area at this depth. Maximum anticipated bottomhole pressure will approximately equal total depth in feet multiplied by a 0.433 psi/foot gradient.

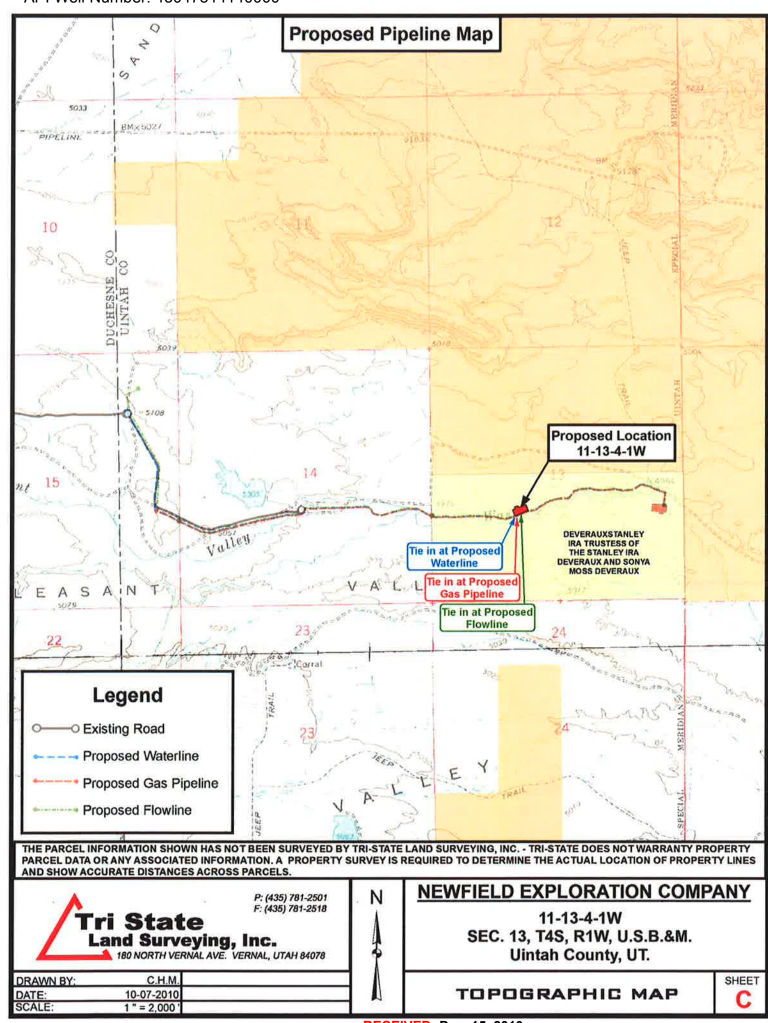
10. <u>ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS:</u>

It is anticipated that the drilling operations will commence the first quarter of 2011, and take approximately seven (7) days from spud to rig release.

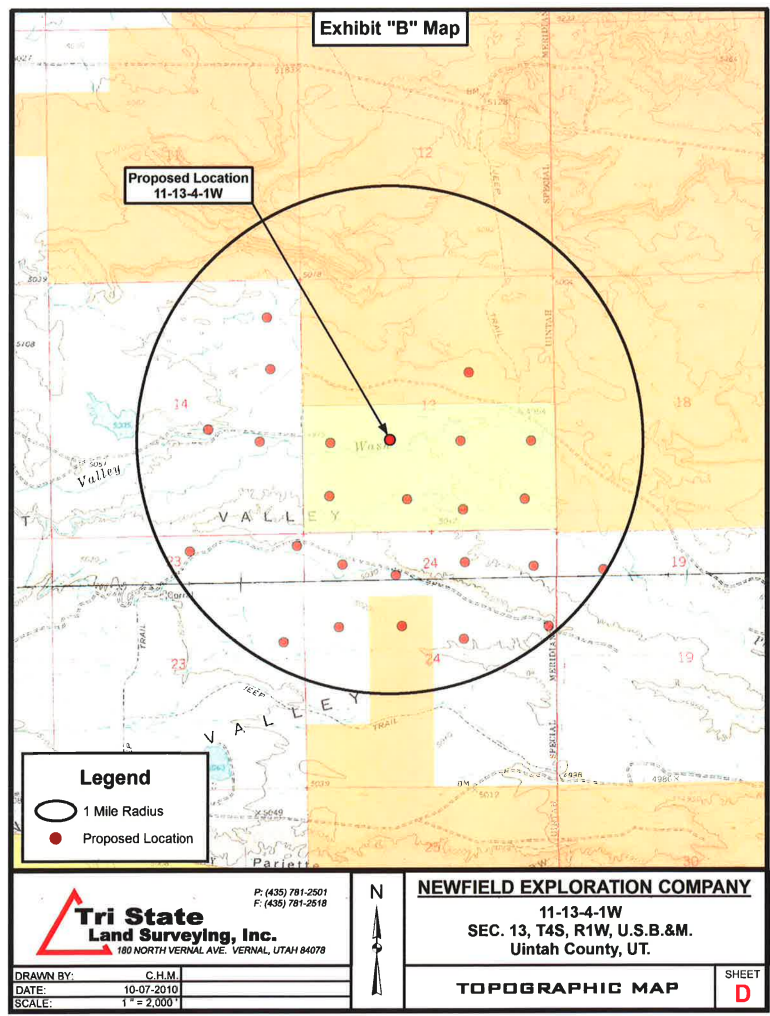








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EASEMENT, RIGHT-OF-WAY and SURFACE USE AGREEMENT

This Easement and Surface Use Agreement ("Agreement") is entered into this 30th day of August 2010 by and between, Gary Deveraux and The Stanley Ira Deveraux and Sony Moss Deveraux Living Trust, whose address is 2378 W. 7575 S., West Jordan, UT 84084 ("Surface Owner," whether one or more), and NEWFIELD PRODUCTION COMPANY, a Texas corporation ("NEWFIELD"), with offices at 1001 Seventeenth Street, Suite 2000, Denver, Colorado 80202, covering certain lands, (the "Lands") situated in Duchestic County, Utah described as follows:

Township 4 South, Range 1 West Section 13:

S2

Section 14: NE4, N2SE

Uintah County 557.43 acres more or less.

Grant of Right of Way and Easement

Surface Owner hereby grants, bargains, leases, assigns, and conveys to NEWFIELD an easement and right-of-way for the purpose of constructing, using and maintaining access roads, locations for surface equipment, and surface and subsurface gathering lines, pipelines, and pipeline interconnections, for wells drilled upon the Lands and any neighboring lands, for two years from the date of this agreement and so long thereafter as NEWFIELD's oil and gas leases on the Lands remain in effect.

For and in consideration of the sum of ten dollars (\$10.00), and other valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the undersigned hereby agree to the terms and provisions set forth as follows:

Compensation for Operations; Release of All Claims

A. Drillsites, Access Roads, and Facilities

NEWFIELD shall pay to Surface Owner within 30 days of construction completion of any drillsite location, the sum of for each well and associated access road located on the surface of the Lands. Such payment shall be a one time payment per well as full and final settlement and satisfaction for any and all detriment, depreciation, injury or damage of any nature to the Lands or growing crops thereon that may occur as a result of NEWFIELD's drilling or completion operations or its use of road rights-of way and its continuing activities related to the production or transportation of oil, gas or other hydrocarbons or products associated with the foregoing including, but not limited to, surface use, access, surface damages, and any and all other reasonable and customary uses of land related to said operations or activities.

Additionally, NEWFIELD shall pay to Surface Owner on or before August 30th of each year this agreement is in affect, as rental, the sum of (per year for each well located on the surface and/or access road upon the surface of the non-crop lands and per year for each well located on the surface and/or access road upon the surface of crop lands.

B. Road Access

Surface Owner hereby grants NEWFIELD the right to build and use roads to access well locations, including access to locations on neighboring lands, as long as there is no interference with Surface Owners operations. The path and the length of the road upon the Lands shall be established and measured during an on-site inspection prior to the commencement of drilling operations, which shall be approved by Surface Owner. NEWFIELD shall make such upgrades to the existing road as may be necessary for rig operations and shall continue to maintain each road so long thereafter as NEWFIELD's oil and gas leases remain in effect to that location.

In the event a road traverses the Lands to a well or wells located on neighboring lands, and does not access any well or wells on the Lands described herein, then NEWFIELD shall pay to surface owner the amounts set out below. Such payment shall be a one-time payment for each disturbed surface as full and final settlement and satisfaction of any and all detriment, depreciation, injury or damage of any nature to the lands or growing crops thereon that may occur as a result of NEWFIELD's operations.

- Ten Dollars (\$10.00) per rod for roads installed on crop lands upon the Lands. Crop Land is defined as that which is now cultivated, seeded, harvested and the crop sold
- Five Dollars (\$5.00) per rod for roads installed on non-crop lands upon the Lands. Non-crop land is defined as that which is not crop land.

C. Pipelines

NEWFIELD shall pay to Surface Owner, the amount as set out below, per rod for pipelines, gathering lines, and pipeline interconnections installed upon the Lands. The path and the length of the pipeline upon the Lands shall be established and measured during an on-site inspection prior to the commencement of drilling operations, which shall be approved by Surface Owner. Such payment shall be a one-time payment for each disturbed surface as full and final settlement and satisfaction of any and all detriment, depreciation, injury or damage of any nature to the lands or growing crops thereon that may occur as a result of NEWFIELD's pipeline operations.

- Ten Dollars (\$10.00) per rod for pipelines, gathering lines, and pipeline
 interconnections installed on crop lands upon the Lands. Crop land is defined as that
 which is now cultivated, seeded, harvested and the crop sold.
- Five Dollars (\$5.00) per rod for pipelines, gathering lines, and pipeline Interconnections installed on non-crop lands upon the Lands. Non-crop land is defined as that which is not crop land.

Agreement Terms for Operations of Drillsites, Access Roads, Pipelines, and Facilities

- A. Road/pipeline rights-of-way shall be limited to 60' in width, with an 18' travel surface and pipelines to be installed to one side of the right-of-way.
- B. Roads constructed by NEWFIELD shall, at all times, be properly graded, drained and maintained by NEWFIELD. Adequate culverts, at ditch and drainage crossing, and barrow pits shall be installed where roads cross ditches or drainages.
- Any fences cut shall be restored to their original condition and/or BLM fence specifications.
- D. If Surface Owner or NEWFIELD chooses to lock any gates on access routes, the party locking the gate will provide keys to NEWFIELD or Surface Owner.
- E. All road rights-of-way herein conveyed shall be for the private use of NEWFIELD, its agents, employees, contractors and subcontractors only, with no right of use to the public.
- F. Surface Owner, his agents and/or assigns, shall have the right to use the roads constructed by NEWFIELD under the terms of this Agreement. However, such use shall be at Surface Owner's sole risk and expense and Surface Owner shall indemnify and hold NEWFIELD harmless against any claims for injuries and/or losses, which result from such use of roads. Should NEWFIELD no longer need to use all or any portion of the roads constructed on the leased premises, Surface Owner shall have the option, but not the obligation, to take over maintenance of such road. Should Surface Owner elect not to take over maintenance of the abandoned road or road section, NEWFIELD shall restore such road surface according to the standards set forth herein.
- G. Restoration of the Lands shall commence as soon as practicable after drilling and completion activities are concluded. All disturbed Land will be maintained and reclaimed in accordance with Bureau of Land Management Standards.
- II. All pipelines and flow lines outside of the permanent production facility shall be laid on the surface. When requested by Surface Owner, pipelines traversing crop lands, as

defined above, may be buried below plow depth and surface areas impacted by the construction shall be rehabilitated to their original state.

 Newfield agrees to reclaim all pipelines that it abandons and restore the surface in accordance with Bureau of Land Management Standards.

Notices

Notices by either party hereto shall be promptly given in writing and mailed to:

Surface Owner:

Gary and Stanley Ira Deveraux

2378 W. 7575 S.

West Jordan, UT 84084

NEWFIELD:

Newfield Production Company

1001 17th Street, Suite 2000

Denver, CO 80202

(303) 893-0102 FAX:(303) 893-0103

This Agreement shall be binding upon the respective heirs, executors, administrators, successors, and assigns of the undersigned.

The parties hereto have executed this document and made effective as of the day first above written.

NEWFIELD PRODUCTION COMPANY

Dan Shewmake, Vice President-Development

GARY DEVERAUX AND THE STANLEY IRA DEVERAUX AND SONYA MOSS DEVERAUX LIVING TRUST

By: Gary Deveraux, Private Surface Owner

Stanley Iran werang 11/6/10
Stanley Iran Deveraux, Private Surface Owner

Trustee of the Stanley Ira Deveraux and Sonya Moss Deveraux Living Trust

EXHIBIT D

Township 4 South, Range 1 West

Section 13:

The South half

Section 14:

The Northeast Quarter; the North half of the Southeast Quarter

Uintah County

Being 557.43 acres more or less

ARCHAEOLOGICAL, PALEONTOLOGICAL, & BIOLOGICAL REPORT WAIVER

For the above referenced locations, Gary Deveraux and The Stanley Ira Deveraux and Sonya Moss Deveraux Living Trust, the private surface owners. (Having a Surface Owner Agreement with Newfield Production Company)

Gary Deveraux and Stanley Ira Deveraux, representing this entity does agree to waive the request from the State of Utah and Bureau of Land Management for an Archaeological/Cultural, Paleontological, and Biological Resource Survey for any wells covered by the Surface Use Agreement dated 9/28/2010 between the above said private land owner and Newfield Production. This waiver hereby releases Newfield Production Company from this request.

Gary Deveraux

Private Surface Owner

leff Henderson

Newfield Production Company

Stanley Ira Deveraux Date

Trustee of the Stanley Ira Deveraux and Sonya Moss Deveraux Living Trust

Private Surface Owner

Ten Point Well Program & Thirteen Point Well Program Page 5 of 9

NEWFIELD PRODUCTION COMPANY RIO GRANDE 11-13-4-1W NE/SW SECTION 13, T4S, R1W UINTAH COUNTY, UTAH

THIRTEEN POINT SURFACE PROGRAM

1. **EXISTING ROADS**

See attached Topographic Map "A"

To reach Newfield Production Company well location site Rio Grande 11-13-4-1W located in the NE¼ SW¼ Section 13, T4S, R1W, S.L.B. & M., Uintah County, Utah:

Proceed in a southwesterly direction out of Myton, approximately 3.4 miles to the junction of this road and an existing road to the east; proceed in a southeasterly direction approximately 6.1 miles to it's junction with an existing road to the southeast; proceed southeasterly approximately 1.0 miles to it's junction with the beginning of the proposed access road to the east; proceed in an easterly direction along the proposed access road approximately 4,623' to the proposed well location.

The highways mentioned in the foregoing paragraph are bituminous surfaced roads to the point where Highway 216 exists to the South, thereafter the roads are constructed with existing materials and gravel. The highways are maintained by Utah State road crews. All other roads are maintained by County crews.

The aforementioned dirt oil field service roads and other roads in the vicinity are constructed out of existing native materials that are prevalent to the existing area they are located in and range from clays to a sandy-clay shale material.

The roads for access during the drilling, completion and production phase will be maintained at the standards required by the State of Utah, or other controlling agencies. This maintenance will consist of some minor grader work for smoothing road surfaces and for snow removal.

2. PLANNED ACCESS ROAD

Approximately 4,623' of access road is proposed. See attached Topographic Map "B".

The proposed access road will be an 18' crown road (9' either side of the centerline) with drainage ditches along either side of the proposed road whether it is deemed necessary in order to handle any run-off from normal meteorological conditions that are prevalent to this area. The maximum grade will be less than 8%.

There will be no culverts required along this access road. There will be barrow ditches and turnouts as needed along this road.

There are no fences encountered along this proposed road. There will be no new gates or cattle guards required.

All construction material for this access road will be borrowed material accumulated during construction of the access road.

Ten Point Well Program & Thirteen Point Well Program Page 6 of 9

3. LOCATION OF EXISTING WELLS

Refer to **EXHIBIT B**.

4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES

There are no existing facilities that will be used by this well.

It is anticipated that this well will be a producing oil well.

Upon construction of a tank battery, the well pad will be surrounded by a dike of sufficient capacity to contain at minimum 110% of the largest tank volume within the facility battery.

Tank batteries will be built to State specifications.

All permanent (on site for six (6) months or longer) structures, constructed or installed (including pumping units), will be painted a flat, non-reflective, earth tone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within six months of installation.

5. LOCATION AND TYPE OF WATER SUPPLY

Newfield Production will transport water by truck for drilling purposes from the following water sources:

Johnson Water District Water Right: 43-7478

Maurice Harvey Pond Water Right: 47-1358

Neil Moon Pond

Water Right: 43-11787

Newfield Collector Well

Water Right: 41-3530 (A30414DV, contracted with the Duchesne County Conservancy District).

There will be no water well drilled at this site

6. SOURCE OF CONSTRUCTION MATERIALS

All construction material for this location shall be borrowed material accumulated during construction of the location site and access road.

A mineral material application is not required for this location.

7. METHODS FOR HANDLING WASTE DISPOSAL

A small reserve pit (90' x 40' x 8' deep, or less) will be constructed from native soil and clay materials. The reserve pit will receive the processed drill cutting (wet sand, shale & rock) removed from the wellbore. Any drilling fluids, which do accumulate in the pit as a result of shale-shaker carryover, cleaning of the sand trap, etc., will be promptly reclaimed. All drilling fluids will be fresh water based, typically containing Total Dissolved Solids of less than 3000 PPM. No potassium chloride, chromates, trash, debris, nor any other substance deemed hazardous

Ten Point Well Program & Thirteen Point Well Program Page 7 of 9

will be placed in this pit. A 16 mil liner with felt will be required. Newfield requests approval that a flare pit be constructed and utilized on this location.

A portable toilet will be provided for human waste.

A trash basket will be provided for garbage (trash) and hauled away to an approved disposal site at the completion of the drilling activities.

Immediately upon first production, all produced water will be confined to a steel storage tank. If the production water meets quality guidelines, it is transported to the Ashley, Monument Butte, Jonah, and Beluga water injection facilities by company or contract trucks. Subsequently, the produced water is injected into approved Class II wells to enhance Newfield's secondary recovery project.

Water not meeting quality criteria, is disposed at Newfield's Pariette #4 disposal well (Sec. 7, T9S R19E) or at State of Utah approved surface disposal facilities.

8. **ANCILLARY FACILITIES:**

There are no ancillary facilities planned for at the present time and none foreseen in the near future.

9. **WELL SITE LAYOUT:**

See attached Location Layout Sheet.

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a) A 39-inch net wire shall be used with at least one strand of barbed wire on top of the net.
- b) The net wire shall be no more than two (2) inches above the ground. The barbed wire shall be three (3) inches above the net wire. Total height of the fence shall be at least forty-two (42) inches.
- c) Corner posts shall be centered and/or braced in such a manner to keep tight at all times
- d) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than sixteen (16) feet.
- e) All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three (3) sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until cleanup.

10. PLANS FOR RESTORATION OF SURFACE:

a) Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, material, trash and junk not required for production.

Ten Point Well Program & Thirteen Point Well Program Page 8 of 9

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximated natural contours. Weather permitting, the reserve pit will be reclaimed within one hundred twenty (120) days from the date of well completion. Before any dirt work takes place, the reserve pit must have all fluids and hydrocarbons removed.

b) Dry Hole Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and the State of Utah will attach the appropriate surface rehabilitation conditions of approval.

11. <u>SURFACE OWNERSHIP</u>: Gary Deveraux and the Stanley and Sony Deveraux Living Trust. See the attached Memorandum of Right of Way and Surface Use Agreement.

12. **OTHER ADDITIONAL INFORMATION:**

Additional Surface Stipulations

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws and regulations, Onshore Oil and Gas Orders, the approved plan of operations and any applicable Notice to Lessees. A copy of these conditions will be furnished to the field representative to ensure compliance.

Hazardous Material Declaration

Newfield Production Company guarantees that during the drilling and completion of the Rio Grande 11-13-4-1W, Newfield will not use, produce, store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Superfund Amendments and Reauthorization Act (SARA) of 1986. Newfield also guarantees that during the drilling and completion of the Rio Grande 11-13-4-1W Newfield will use, produce, store, transport or dispose less than the threshold planning quantity (T.P.Q.) of any extremely hazardous substances as defined in 40 CFR 355.

A complete copy of the approved APD, if applicable, shall be on location during the construction of the location and drilling activities.

Newfield Production Company or a contractor employed by Newfield Production shall contact the State office at (801) 722-3417, 48 hours prior to construction activities.

The State office shall be notified upon site completion prior to moving on the drilling rig.

13. LESSEE'S OR OPERATOR'S REPRENSENTATIVE AND CERTIFICATION:

Representative

Name:

Tim Eaton

Address:

Newfield Production Company

Route 3, Box 3630

Ten Point Well Program & Thirteen Point Well Program Page 9 of 9

Myton, UT 84052

Telephone: (435) 646-3721

Certification

Please be advised that Newfield Production Company is considered to be the operator of well #11-13-4-1W, NE/SW Section 13, T4S, R1W, Uintah County, Utah and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by Bond #B001834.

I hereby certify that the proposed drill site and access route have been inspected, and I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and that the work associated with the operations proposed here will be performed by Newfield Production Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

<u>12/15/10</u> Date

Mandie Crozier Regulatory Specialist

Newfield Production Company

2-M SYSTEM

Blowout Prevention Equipment Systems

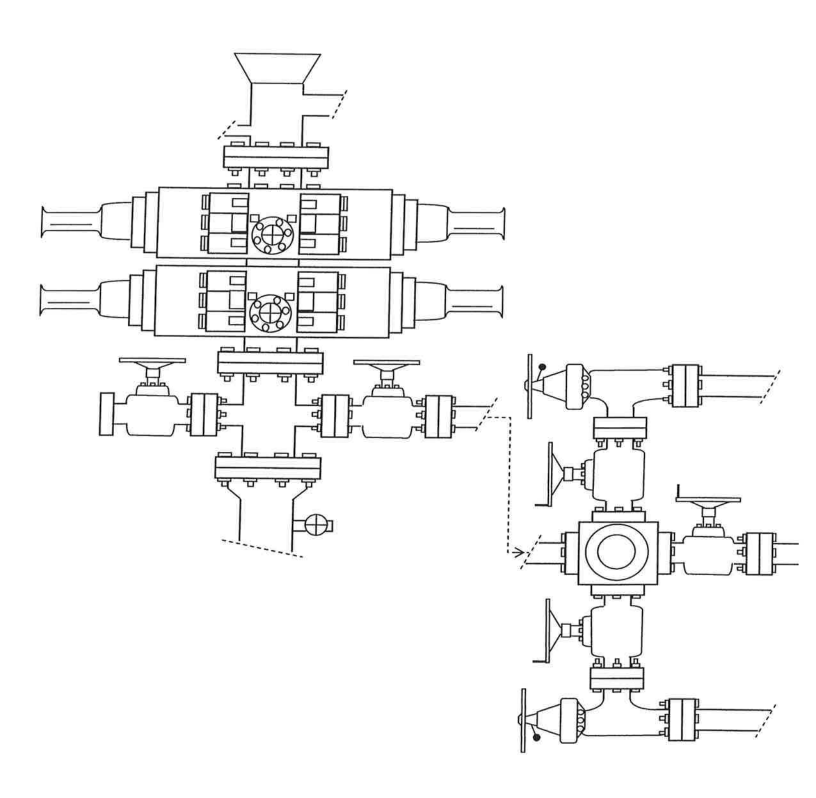
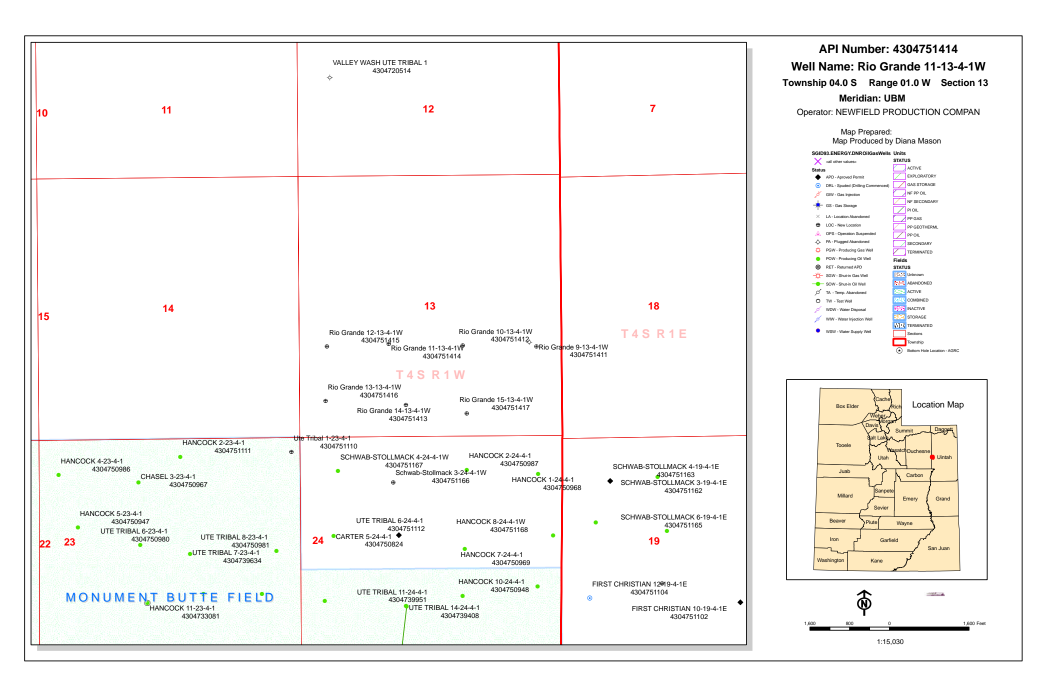


EXHIBIT C

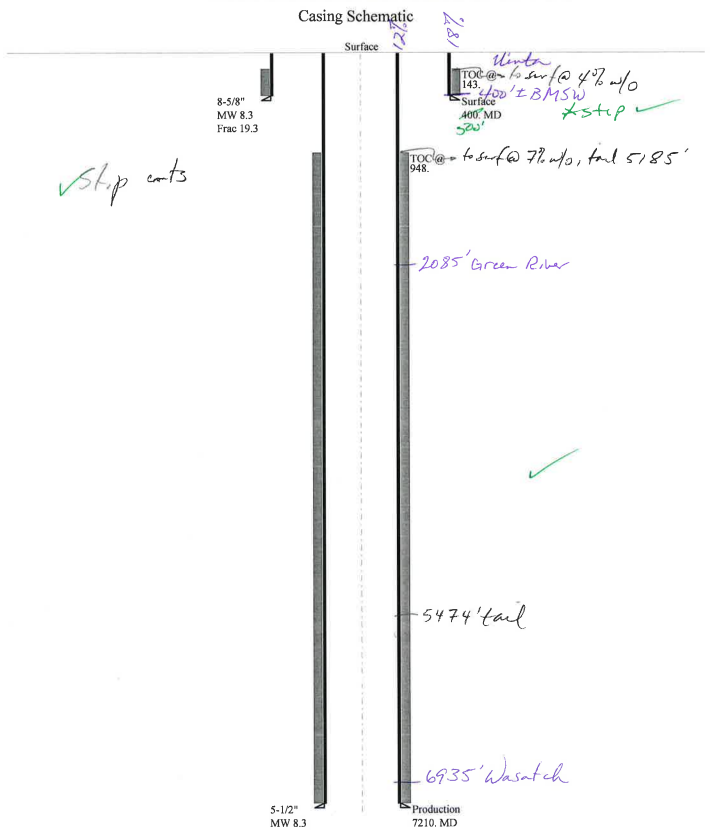


BOPE REVIEW NEWFIELD PRODUCTION COMPANY Rio Grande 11-13-4-1W 43047514140000

Well Name		NEWFIELD PF	PODLI	CTION C	○ N	ADANY Dia Gra	and	le 11 13 4 1V			
String		Surf	Prod		Ti	MPAINT RIO GIA		le 11-13-4-1V			
Casing Size(")		8.625	H	==	∦		H				
Setting Depth (TVD)			5.50	==	ť	<u> </u>	<u> -</u> -				
Previous Shoe Setting Dept	th (TVD)	500	7210		∦		<u> -</u>				
Max Mud Weight (ppg)	III (1 v D)	0	500		∦		H				
BOPE Proposed (psi)	8.3	8.3		¥,							
1 4 /	Code National Violation				<u> -</u>						
Casing Internal Yield (psi)		2950	4810)	4		L				
Operators Max Anticipate	d Pressure (psi)	3100	8.3				_				
Calculations	Calculations Surf String				8.62	5	11				
Max BHP (psi)		.052*Settir	ting Depth*MW=			216	7				
							1	BOPE Ade	quate For Drilling And Setting Casing at Depth?		
MASP (Gas) (psi)	Max BHP-(0.12*Setting Depth)=			156	1	YES	air drill				
MASP (Gas/Mud) (psi)	Max	k BHP-(0.22*)	Settin	g Dept	n)=	106	1	YES	ОК		
								*Can Full	Expected Pressure Be Held At Previous Shoe?		
Pressure At Previous Shoe	Max BHP22*(Setting D	epth - Previou	ıs Sho	e Dept	h)=	106][NO	ОК		
Required Casing/BOPE To	est Pressure=					500	1	psi			
*Max Pressure Allowed @	Previous Casing Shoe=					0	1	psi *Assumes 1psi/ft frac gradient			
Calculations	Proc	d String		4 40 0	* 7	5.50	0	<u>"</u>			
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MASP (Gas) (psi)	Max	x BHP-(0.12*)	Cattin	a Dont	-)-	-	=		quate For Drilling And Setting Casing at Depth?		
					_	1	╬	NO			
MASP (Gas/Mud) (psi)	Max	x BHP-(0.22*)	Settin	g Depti	n)=	1526	4	YES	OK SI ON SI		
Pressure At Previous Shoe	May PHP 22*(Satting D	onth Proviou	ıa Cha	a Dant	h)-	_	=†		Expected Pressure Be Held At Previous Shoe?		
		epin - Pieviou	as sno	ве Бери	11)-	1	₽	NO .	Supplemental justification for area provided		
Required Casing/BOPE Te					_	2000	╬	psi	1 :/0 0		
*Max Pressure Allowed @	Previous Casing Snoe=					500	4	psi *Assı	imes 1psi/ft frac gradient		
Calculations	s	tring			_		Т	11			
Max BHP (psi)		.052*Settir	ng De	pth*M	W		7				
							Ì	BOPE Ade	quate For Drilling And Setting Casing at Depth?		
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MASP (Gas/Mud) (psi)	Max	x BHP-(0.22*)	Settin	g Dept	n)=		7	NO			
								*Can Full	Expected Pressure Be Held At Previous Shoe?		
Pressure At Previous Shoe	Max BHP22*(Setting D	epth - Previou	ıs Sho	e Dept	h)=			NO			
Required Casing/BOPE To	est Pressure=							psi			
*Max Pressure Allowed @	Previous Casing Shoe=						1	psi *Assı	imes 1psi/ft frac gradient		
C.L.L.C		. •					_	"			
Calculations May RHP (psi)	S	052*Sattir	ng D-	nth*\#	X7-	<u> </u>	╬				
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		epin - i icviou	40 DHC	Dept		<u> </u>	╬	NO nei			
Required Casing/BOPE Test Pressure=						_[4	psi			

*Max Pressure Allowed @ Previous Casing Shoe= psi *Assumes 1psi/ft frac gradient

43047514140000 Rio Grande 11-13-4-1W



43047514140000 Rio Grande 11-13-4-1W Well name:

NEWFIELD PRODUCTION COMPANY Operator:

Surface Project ID: String type: 43-047-51414

UINTAH COUNTY Location:

Minimum design factors: **Environment:** Design parameters: H2S considered? **Collapse** Collapse: No 74 °F Surface temperature: Mud weight: 8.330 ppg Design factor 1.125 Bottom hole temperature: 80 °F Design is based on evacuated pipe. 1.40 °F/100ft Temperature gradient: 100 ft Minimum section length: Burst:

1.00

Design factor

Burst

pressure: 352 psi

Internal gradient: 0.120 psi/ft Calculated BHP 400 psi

No backup mud specified.

Max anticipated surface

Tension: 8 Round STC:

1.80 (J) 1.70 (J) 8 Round LTC: 1.60 (J) **Buttress:** Premium:

1.50 (J) Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 350 ft

Cement top:

Non-directional string.

Re subsequent strings:

Next setting depth: 7.210 ft Next mud weight: 8.300 ppg Next setting BHP: 3,109 psi Fracture mud wt: 19.250 ppg 400 ft Fracture depth:

Injection pressure:

400 psi

143 ft

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (\$)
1	400	8.625	24.00	J-55	ST&C	400 500	400	7.972	2059
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (kips)	Tension Strength (kips)	Tension Design Factor
1	173	1370	7.915	400 500	2950	1.37 5.90	9.6	244	25.42 J

Helen Sadik-Macdonald Prepared Div of Oil, Gas & Mining

Phone: 801 538-5357 FAX: 801-359-3940

Date: January 26,2011 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 400 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

43047514140000 Rio Grande 11-13-4-1W

Minimum design factors:

Operator:

NEWFIELD PRODUCTION COMPANY

String type:

Production

Project ID:

43-047-51414

Location:

UINTAH

COUNTY

Environment:

Collapse

Mud weight: Design is based on evacuated pipe.

Design parameters:

8.330 ppg

Collapse: Design factor

1.125

1.60 (J)

1.50 (J)

1.60 (B)

H2S considered?

Surface temperature:

No 74 °F

Bottom hole temperature: Temperature gradient:

175 °F

Minimum section length:

1.40 °F/100ft 100 ft

Burst:

Design factor

1.00 Cement top: 948 ft

Burst

Max anticipated surface

No backup mud specified.

pressure: Internal gradient: Calculated BHP

1,534 psi

0.220 psi/ft

3,120 psi

Tension:

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC:

Buttress: Premium:

Body yield:

Tension is based on air weight. Neutral point: 6,301 ft Non-directional string.

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Est. Cost (\$)
1	7210	5.5	15.50	J-55	LT&C	7210	7210	4.825	25459
Run Seq	Collapse Load	Collapse Strength	Collapse Design	Burst Load	Burst Strength	Burst Design	Tension Load	Tension Strength	Tension Design
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(kips)	(kips)	Factor
1	3120	4040	1.295	3120	4 810	1.54	111.8	217	1.94 J

Prepared

Helen Sadik-Macdonald

Div of Oil, Gas & Mining

Phone: 801 538-5357

FAX: 801-359-3940

Date: January 26,2011 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 7210 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Engineering responsibility for use of this design will be that of the purchaser.



April 6, 2011

RECEIVED

APR 0 6 2011

DIV. OF OIL, CAS & MINING

Dustin Ducet Petroleum Engineer State of Utah, Division of Oil, Gas & Mineral

Helen Sadik-Macdonald Engineering Services State of Utah, Division of Oil, Gas & Mineral

Subject: Surface Casing Setting Depth in Monument Butte Field and Myton Area

Dustin & Helen:

Thank you both for your correspondence over the last few months regarding surface casing depths north of the Greater Monument Butte Super Unit (GMBU). As you know, the State of Utah has requested that Newfield (NFX) increase surface casing depths to 10% of the total well depth in the north part of our field. In some cases, this is more than twice the depth of the standard 300' of surface casing that has been set in the Monument Butte area over the last 25 years. I understand that the majority of your concern stems from NFX stepping out of the GMBU to the north. For that reason, I have attached a map for your review. This map depicts the area to the north of the GMBU in which NFX has drilled over 200 wells in the last 2 years. NFX refers to this area as the "Myton Area" (outlined with bold black line on the attached map). Our geological team has constructed an overlay displaying Upper Wasatch pressure gradients in this area. The overlay shows that the Myton Area is normally pressured with gradients at or below 0.47 psi/ft (9.0 ppg MW). Nearly 250 wells were drilled in this area utilizing 300' to 350' of surface casing in the last 2 years without incident.

NFX is requesting the following standardization of surface casing depths for the GMBU and the Myton Area:

- GMBU:
 - Continue surface casing program per GMBU standard operating procedure (SOP) of 290'
 - 1,900+ wells drilled in the GMBU with surface casing depths averaging 300'
- Myton Development Area:
 - o Increase surface casing set depth in the Myton Area from 300' to 500'.
 - 300+ producing wells in Myton Area with surface casing depths averaging 350'



NFX has spent an extraordinary amount of time and money developing Utah's largest oilfield. We have compiled a large amount of data for this area. We feel very confident that 500' of surface casing is sufficient to safely and economically recover this natural resource. Rather than use an arbitrary "rule of thumb" and set surface casing at 10% of total depth, we are asking you to consider our area experience and the over 2,000 data points/wells we have available to us.

The stars on the attached map represent fee/fee wells (see list below) that the State of Utah is holding, pending a decision on surface casing depth. NFX requests that these wells be the first wells to require 500' of surface casing in the Myton Area.

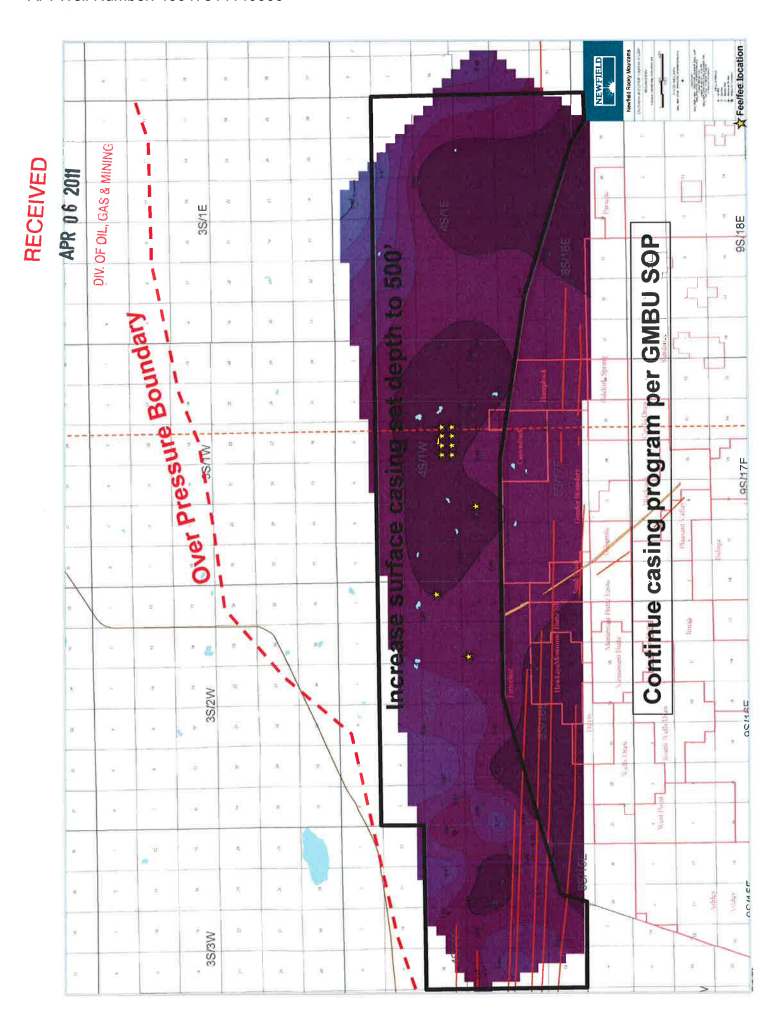
- Rio Grande 9-13-4-1W
- Rio Grande 10-13-4-1W
- Rio Grande 11-13-4-1W
- Rio Grande 12-13-4-1W
- Rio Grande 13-13-4-1W
- Rio Grande 14-13-4-1W
- Rio Grande 15-13-4-1W
- Rio Grande 16-13-4-1W
- Hancock 8-20-4-1
- Wilken 2-23-4-2W
- Hancock 7-13-4-2W

Please feel free to contact me with any question or concerns regarding this request.

Respectfully,

Sean Stevens
Petroleum Engineer
Newfield Production Company
Myton, Utah
Office: 435-646-4833

Cell: 435-823-1162 sstevens@newfield.com



ON-SITE PREDRILL EVALUATION

Utah Division of Oil, Gas and Mining

Operator NEWFIELD PRODUCTION COMPANY

Well Name Rio Grande 11-13-4-1W

API Number 43047514140000 APD No 3305 Field/Unit UNDESIGNATED

Location: 1/4,1/4 NESW **Sec** 13 **Tw** 4.0S **Rng** 1.0W 1890 FSL 1805 FWL **GPS Coord (UTM)** 589712 4442839 **Surface Owner** Deveraux Living Trust

Participants

Floyd Bartlett (DOGM), Codie Miller (Tri State Land Surveying)

Regional/Local Setting & Topography

The proposed location is approximately 12.8 road miles southeast of Myton, UT in a sub-drainage of Pleasant Valley Wash which drains into the Pariette Draw drainage of Uintah County. Both of these draws contain perennial streams somewhat consisting of irrigation runoff and seepage. Pariette Draw runs into the Green River approximately 6 miles downstream from Ouray, Utah and about 12 miles downstream from the location. Broad flats and bottomlands in Pleasant Valley frequently used for agriculture characterize the area. Flats are intersected by drainages with gentle to moderate side slopes. Access is by State and County and existing or planned oil field development roads. Approximately 1,727 feet of additional new construction across Devereaux private land will be required to reach the location.

The proposed Rio Grande 11-13-4-1W oil well pad is on a flat previously irrigated field which is not currently irrigated because of the lack of water. The site is oriented in a west to east direction, bordered on the south by Pleasant Valley Wash. Maximum cut is 1.9 feet at Corner 2 and maximum fill is 0.9 feet at Corner 7. No drainages intersect the location and no diversions are needed. The selected location should be suitable and stable for constructing the pad, drilling and operating the proposed well.

The Gary Deveraux and Stanley Ira Devereaux and Sony Devereaux Living Trust owns the surface of the location and surrounding area.

Surface Use Plan

Current Surface Use

Grazing Agricultural Wildlfe Habitat

New Road
Miles

Well Pad

Src Const Material

Surface Formation

0.3 Width 209 Length 305 Onsite UNTA

Ancillary Facilities N

Waste Management Plan Adequate?

Environmental Parameters

Affected Floodplains and/or Wetlands N

Flora / Fauna

4/18/2011 Page 1

The area was covered with about 8 inches of snow. Identified vegetation includes kochia weed, alfalfa and annual weeds.

Cattle, deer, small mammals and birds.

Soil Type and Characteristics

Deep sandy loam.

Erosion Issues N

Sedimentation Issues N

Site Stability Issues N

Drainage Diverson Required? N

Berm Required? Y

Erosion Sedimentation Control Required? N

Paleo Survey Run? Paleo Potental Observed? N Cultural Survey Run? N Cultural Resources?

Reserve Pit

Site-Specific Factors	Site Ra		
Distance to Groundwater (feet)		20	
Distance to Surface Water (feet)	100 to 200	15	
Dist. Nearest Municipal Well (ft)	>5280	0	
Distance to Other Wells (feet)	>1320	0	
Native Soil Type	Mod permeability	10	
Fluid Type	Air/mist	0	
Drill Cuttings	Normal Rock	0	
Annual Precipitation (inches)		0	
Affected Populations			
Presence Nearby Utility Conduits	Not Present	0	
	Final Score	45	1 Sensitivity Level

Characteristics / Requirements

The reserve pit will be 40' x 70' x 8' deep located in an area of cut on the northwest side of the location. A pit liner is required. Newfield commonly uses a 16-mil liner.

Closed Loop Mud Required? N Liner Required? Y Liner Thickness 16 Pit Underlayment Required? Y

Other Observations / Comments

Floyd Bartlett 1/3/2011 **Evaluator Date / Time**

4/18/2011 Page 2

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

Page 1

APD No	API WellNo	Status	Well Type	Surf Owner	CBM	
3305	43047514140000	LOCKED	OW	P	No	
Operator	NEWFIELD PRODUCTION	COMPANY	Surface Owner-APD	Deveraux Living Trust		
Well Name	Rio Grande 11-13-4-1W		Unit			
Field	UNDESIGNATED		Type of Work	DRILL		
Location	NESW 13 4S 1W U	1890 FSL 1805 F	WL GPS Coord (UTM)	589704E 44	42832N	

Geologic Statement of Basis

4/18/2011

Newfield proposes to set 350' of surface casing at this location. The depth to the base of the moderately saline water at this location is estimated to be at a depth of 400'. A search of Division of Water Rights records shows no water wells within a 10,000 foot radius of the center of Section 13. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of interbedded shales and sandstones. The sandstones are mostly lenticular and discontinuous and should not be an interconnected, high volume source of useable ground water. The surface casing should be extended to cover the base of the moderately saline ground water.

Brad Hill 1/24/2011
APD Evaluator Date / Time

Surface Statement of Basis

The proposed location is approximately 12.8 road miles southeast of Myton, UT in a sub-drainage of Pleasant Valley Wash which drains into the Pariette Draw drainage of Uintah County. Both of these draws contain perennial streams somewhat consisting of irrigation runoff and seepage. Pariette Draw runs into the Green River approximately 6 miles downstream from Ouray, Utah and about 12 miles downstream from the location. Broad flats and bottomlands in Pleasant Valley frequently used for agriculture characterize the area. Flats are intersected by drainages with gentle to moderate side slopes. Access is by State and County and existing or planned oil field development roads. Approximately 1,727 feet of additional new construction across Devereaux private land will be required to reach the location.

The proposed Rio Grande 11-13-4-1W oil well pad is on a flat previously irrigated field which is not currently irrigated because of the lack of water. The site is oriented in a west to east direction, bordered on the south by Pleasant Valley Wash. Maximum cut is 1.9 feet at Corner 2 and maximum fill is 0.9 feet at Corner 7. No drainages intersect the location and no diversions are needed. The selected location should be suitable and stable for constructing the pad, drilling and operating the proposed well.

The Gary Deveraux and Stanley Ira Devereaux and Sony Devereaux Living Trust owns the surface of the location and surrounding area. A surface use agreement has been signed. Both Gary and Stanley Devereaux were contacted by telephone and invited to the site visit. They planned to attend but telephoned the morning of the visit and said they would not attend. Gary said they had seen all of the sites and had no concerns. The minerals are also FEE but owned by another party and under lease to Newfield Production Company.

Floyd Bartlett 1/3/2011
Onsite Evaluator Date / Time

Conditions of Approval / Application for Permit to Drill

Condition

Category

Pits A synthetic liner with a minimum thickness of 16 mils with a felt subliner shall be properly installed and maintained in the

Surface The well site shall be bermed to prevent fluids from leaving the pad.

Surface The reserve pit shall be fenced upon completion of drilling operations.

4/18/2011

Application for Permit to Drill Statement of Basis

Utah Division of Oil, Gas and Mining

Page 2

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 12/15/2010 **API NO. ASSIGNED:** 43047514140000

WELL NAME: Rio Grande 11-13-4-1W

OPERATOR: NEWFIELD PRODUCTION COMPANY (N2695) **PHONE NUMBER:** 435 646-4825

CONTACT: Mandie Crozier

PROPOSED LOCATION: NESW 13 040S 010W **Permit Tech Review:**

> **SURFACE: 1890 FSL 1805 FWL Engineering Review:**

> **BOTTOM:** 1890 FSL 1805 FWL Geology Review:

COUNTY: UINTAH

LATITUDE: 40.13293 **LONGITUDE:** -109.94710 **UTM SURF EASTINGS: 589704.00 NORTHINGS: 4442832.00**

FIELD NAME: UNDESIGNATED

LEASE TYPE: 4 - Fee

LEASE NUMBER: Fee PROPOSED PRODUCING FORMATION(S): GREEN RIVER

SURFACE OWNER: 4 - Fee COALBED METHANE: NO

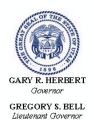
RECEIVED AND/OR REVIEWED: PLAT	LOCATION AND SITING: R649-2-3.
▶ Bond: STATE/FEE - B001834	Unit:
Potash	R649-3-2. General
Oil Shale 190-5	
Oil Shale 190-3	R649-3-3. Exception
Oil Shale 190-13	✓ Drilling Unit
Water Permit: 437478	Board Cause No: R649-3-2
RDCC Review:	Effective Date:
✓ Fee Surface Agreement	Siting:
Intent to Commingle	R649-3-11. Directional Drill
Commingling Approved	

Comments: Presite Completed

Stipulations:

5 - Statement of Basis - bhill 23 - Spacing - dmason 25 - Surface Casing - hmacdonald

API Well No: 43047514140000



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

Permit To Drill

Well Name: Rio Grande 11-13-4-1W

API Well Number: 43047514140000

Lease Number: Fee

Surface Owner: FEE (PRIVATE)

Approval Date: 4/18/2011

Issued to:

NEWFIELD PRODUCTION COMPANY, Rt 3 Box 3630, Myton, UT 84052

Authority:

Pursuant to Utah Code Ann. §40-6-1 et seq., and Utah Administrative Code R649-3-1 et seq., the Utah Division of Oil, Gas and Mining issues conditions of approval, and permit to drill the listed well. This permit is issued in accordance with the requirements of R649-3-2. The expected producing formation or pool is the GREEN RIVER Formation(s), completion into any other zones will require filing a Sundry Notice (Form 9). Completion and commingling of more than one pool will require approval in accordance with R649-3-22.

Duration:

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date

General:

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

Conditions of Approval:

This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.

Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis (copy attached).

Surface casing shall be cemented to the surface.

Additional Approvals:

The operator is required to obtain approval from the Division of Oil, Gas and mining before performing any of the following actions during the drilling of this well:

API Well No: 43047514140000

- Any changes to the approved drilling plan contact Dustin Doucet
- Significant plug back of the well contact Dustin Doucet
- Plug and abandonment of the well contact Dustin Doucet

Notification Requirements:

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- Within 24 hours following the spudding of the well contact Carol Daniels OR
- submit an electronic sundry notice (pre-registration required) via the Utah Oil & Gas website at http://oilgas.ogm.utah.gov
- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to cementing or testing casing contact Dan Jarvis
- Within 24 hours of making any emergency changes to the approved drilling program contact Dustin Doucet
- 24 hours prior to commencing operations to plug and abandon the well contact Dan Jarvis

Contact Information:

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voicemail message if the person is not available to take the call):

- Carol Daniels 801-538-5284 office
- Dustin Doucet 801-538-5281 office

801-733-0983 - after office hours

• Dan Jarvis 801-538-5338 - office

801-231-8956 - after office hours

Reporting Requirements:

All reports, forms and submittals as required by the Utah Oil and Gas Conservation General Rules will be promptly filed with the Division of Oil, Gas and Mining, including but not limited to:

- Entity Action Form (Form 6) due within 5 days of spudding the well
- Monthly Status Report (Form 9) due by 5th day of the following calendar month
- Requests to Change Plans (Form 9) due prior to implementation
- Written Notice of Emergency Changes (Form 9) due within 5 days
- Notice of Operations Suspension or Resumption (Form 9) due prior to implementation
- Report of Water Encountered (Form 7) due within 30 days after completion
- Well Completion Report (Form 8) due within 30 days after completion or plugging

Approved By:

For John Rogers Associate Director, Oil & Gas

Spud BLM - Vernal Field Office - Notification Form

Operator Newfield Exploration Rig Name/# 21 Submitted By Britt Phone Number 435-823-0096 Well Name/Number Rio Grande 11-13-4-1W Qtr/Qtr NE/SW Section 13 Township 4S Range 1W Lease Serial Number FEE API Number 43-047-51414 Spud Notice – Spud is the initial spudding of the well, not drilling out below a casing string. Date/Time <u>6-24-11</u> <u>9:00</u> AM ⊠ PM □ Casing – Please report time casing run starts, not cementing times. **Surface Casing Intermediate Casing Production Casing** Liner Other Date/Time <u>6-24-11</u> <u>3:00</u> AM ☐ PM ⊠ **BOPE** Initial BOPE test at surface casing point BOPE test at intermediate casing point 30 day BOPE test Other ____ AM PM Date/Time ____ Remarks _____

STATE OF UTAH

	5. LEASE DESIGNATION AND SERIAL NUMBER: FEE			
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for proposals to dri wells, or to drill horizonta	7. UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL: OIL WELL	8. WELL NAME and NUMBER: RIO GRANDE 11-13-4-1W			
2. NAME OF OPERATOR:	***	1		9. API NUMBER:
NEWFIELD PRODUCTION COM	IPANY		,	4304751414
3. ADDRESS OF OPERATOR:			PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT:
Route 3 Box 3630	CITY Myton STATE UT	ZIP 84052	435.646.3721	MYTON-TRIBAL EDA
4. LOCATION OF WELL: FOOTAGES AT SURFACE: 1890	FSL 1805 FWL			COUNTY: UINTAH
OTR/OTR, SECTION, TOWNSHIP, RANGE,	MERIDIAN: NESW, 13, T4S, R1W			STATE: UT
11. CHECK APPROI	PRIATE BOXES TO INDICATE	NATURE	OF NOTICE, REI	PORT, OR OTHER DATA
TYPE OF SUBMISSION		T	PE OF ACTION	
T MOMEON OF PRIMES IN	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will	CASING REPAIR	NEW CONS	TRUCTION	TEMPORARITLY ABANDON
Approximate date work will	CHANGE TO PREVIOUS PLANS	OPERATOR		TUBING REPAIR
	CHANGE TUBING	PLUG AND		VENT OR FLAIR
-	I=		•	=
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACI		WATER DISPOSAL
Date of Work Completion:	CHANGE WELL STATUS	=	ON (START/STOP)	WATER SHUT-OFF
•	COMMINGLE PRODUCING FORMATIONS	RECLAMA	TION OF WELL SITE	X OTHER: - Spud Notice
06/29/2011	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATIO	N
On 6/24/11 MIRU Ross #2	it with 250 sks of class "G" w/ 2% Ca	12 1/4" hole	with air mist. TIH W	/ 12 Jt's 8 5/8" J-55 24# csgn. Set @
NAME (PLEASE PRINT) Britt Stubbs	T		TITLE Spud Rig Forem	an
SIGNATURE		·	DATE06/29/2011	

(This space for State use only)

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JUL 0 6 2011

NEWFIELD PRODUCTION COMPANY - CASING & CEMENT REPORT

			8 5/8"	CASING SET AT	-	532.92						
LAST CASING	14	SET AT	44		OPERATO	R	Newfield	Exploration	Company			
DATUM	13				WELL RIO GRANDE 11-13-4-1W							
DATUM TO CUT		NG	13	-	FIELD/PROSPECT Monument Butte							
DATUM TO BRA	DENHEAD	FLANGE	13	_		_	5 #					
TD DRILLER												
HOLE SIZE	12 1/4"			-								
LOG OF CASING	3 STRING:							 				
PIECES	OD	ITEM - M	AKE - DES	CRIPTION	WT/FT	GRD	THREAD	CONDT	LENGTH			
1		Well Head						Α	1.42			
12	8 5/8"	Casing (Sh	oe Jt. 44.5	5)	24	J-55	STC	Α	519.6			
1	8 5/8"	Guide Sho						Α	0.9			
			·									
CASING INVENT	TORY BAL.		FEET	JTS	TOTAL LE	NGTH OF S	STRING		521.92			
TOTAL LENGTH	OF STRING	G	521.92	12	LESS CUT	OFF PIEC	E		2			
LESS NON CSG	. ITEMS		2.32		PLUS DAT	UM TO T/C	UT OFF CS	G	13			
PLUS FULL JTS	. LEFT OUT	-	0		CASING S	ET DEPTH			532.92			
	TOTAL		519.6	12	1,							
TOTAL CSG. DE	L. (W/O TH	RDS)				NRE						
7	ΓIMING	, ,]							
BEGIN RUN CS	G.	Spud	9:00 AM	6/24/2011	GOOD CIR	RC THRU J	OB	Yes				
CSG. IN HOLE		-	1:00 AM	6/28/2011	Bbls CMT	CIRC TO S	URFACE	8				
BEGIN CIRC			10:50 AM	6/29/2011	RECIPRO	CATED PIP	l <u>No</u>					
BEGIN PUMP CI	MT		10:59 AM	6/29/2011	1							

11:16 AM

11:04 AM

6/29/2011

6/29/2011

BUMPED PLUG TO 369

BEGIN DSPL. CMT

PLUG DOWN

1	250	Class "G"+2%CaCl Mixed@) 15.8ppg W/1.17 yield re	turned 8 bbls to pit	
· · ·					
				· · · · · · · · · · · · · · · · · · ·	
		, , , , , , , , , , , , , , , , , , , ,			
·					
					ODA ONIO
		HER PLACEMENT		SHOW MAKE &	SPACING
Middle of first, t	op of seco	ond and third for a total	al of three.		
COMPANY REP	RESENTAT	IVE Britt Stub	bs		DATE 6/29/2011

CEMENT COMPANY-

CEMENT TYPE & ADDITIVES

CEMENT USED

SX

STAGE

BJ Services

OPERATOR: NEWFIELD PRODUCTION COMPANY
ADDRESS: RT. 3 BOX 3630
MYTON, UT 84052

OPERATOR ACCT. NO. N2695

CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	APINUMBER	WELL NAME							
		ENIII NO.	/		QQ	SC.	WELL IP	LOCATION L RG	COUNTY	SPUD DATE	EFFECTIVE DATE
В	99999 COMMENTS:	17400	4304751549	GMBU B-2-9-17	NENE	2	98	17E	UINTAH	7/15/2011	7/21/11
	GRRV			BAL = NENO	E					1.000	
CODE		NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	WE SC	LL LOCAT			SPUD	EFFECTIVE
В	99999	17400	4301350473	GMBU Q-11-9-16	NWSW	11	98	16E	DUCHESNE	DATE	DATE
	GRRV			BHL=SESI		<u> </u>		IOE	DOCHESIVE	7/7/2011	1//21/11
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME			WELLL	OCATION		SPIID	ECCOTO IS
					- 00	SC	IP	RG	COUNTY	SPUD DATE	EFFECTIVE
В	99999	17400	4304751547	GMBU C-36-8-17	NWNE	36	88	17E	UINTAH	7/6/2011	7/31/11
	GRRV			BAL= NWI	NE						
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	APINUMBER	WELL NAME	QQ 1	- AA T	WELLLO			SPUD	EFFECTIVE
В	99999	17400	4301350539	GMBU R-10-9-16	SESW	10	1P 9S	16F	COUNTY	7/12/2011	7/2///
	GRRU			BHL= NWSE				.0.2	DOUILONE	11 (2/2011	1/3////
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	APINUMBER	WELL NAME		· · · · · · · · · · · · · · · · · · ·	WELL LO			SPUD	EFFECTIVE
					000	SC	TP	RG	COUNTY	DATE	DATE
В	99999	17400	4301350540	GMBU C-15-9-16	SESW	• 4.1	98	16E	DUCHESNE	7/11/2011	7/21/11
	GRRV			BHL=Sec	15 N	WA	UE				,
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO.	API NUMBER	WELL NAME			WELL LO			SPUD	EFFECTIVE
					00	sc	TP	RG	COUNTY	DATE	DATE
Α	99999	18128	4304751414	RIO GRANDE 11-13-4-1W	NESW	13	48	1W	UINTAH	6/24/2011	7/21/11
OTION CO	GRRU									* 45000000000000000000000000000000000000	
TO HON CC	DES (See Instructions on back	of form)			***************************************						

A . I new entity for new well (single well only)

B - rwell to existing entity (group or unit well)

C - from one existing entity to another existing entity

D . Well from one existing entity to a new entity

E - ther (explain in comments section)

RECEIVED

JUL 2 1 2011

Signature Cozer

Jentri Park

Production Clerk

07/20/11

Sundry Number: 17558 API Well Number: 43047514140000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE		FORM 9
	5.LEASE DESIGNATION AND SERIAL NUMBER: Fee		
SUNDF	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:	
Do not use this form for proposition-hole depth, reenter plu DRILL form for such proposals.	existing wells below current se APPLICATION FOR PERMIT TO	7.UNIT or CA AGREEMENT NAME:	
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: RIO GRANDE 11-13-4-1W
2. NAME OF OPERATOR: NEWFIELD PRODUCTION COM	PANY		9. API NUMBER: 43047514140000
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT, 84		IE NUMBER:	9. FIELD and POOL or WILDCAT: UNDESIGNATED
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1890 FSL 1805 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NESW Section: 13	P, RANGE, MERIDIAN: Township: 04.0S Range: 01.0W Meridian:	U	STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION UBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION SMPLETED OPERATIONS. Clearly show all pert	ached is a daily completion A U Oi	
NAME (PLEASE PRINT) Jennifer Peatross	PHONE NUMBER 435 646-4885	TITLE Production Technician	
SIGNATURE N/A	-	DATE 8/12/2011	

Daily Activity Report

Format For Sundry RIO GRANDE 11-13-4-1W 6/1/2011 To 10/30/2011

7/26/2011 Day: 1

Completion

Rigless on 7/26/2011 - Pressure test CSG, well head, & BOP. Run CBL & perforate stg #1. - Install 5m frac head. NU 6" 5K Cameron BOP. RU H/O truck & pressure test casing, blind rams, frac head, csg & casing valves to 4500 psi. RU Perforators LLC WLT w/ mast & run CBL under pressure. WLTD @ 7137' & cement top @ 160'. Perforate stage #1, WSTCH 2 sds @ (7070'-73') w/ 3 1/8" Port plug guns (11 gram .36" EH 16.82" pen w/120° phasing) w/ 3 spf for total of 9 shots. WSTCH sds @ (7008'-11') w/ 3 1/8" Port plug guns (11 gram .36" EH 16.82" pen w/120° phasing) w/ 3 spf for total of 9 shots. WSTCH sds @ (6985'-87') w/ 3 1/8" Port plug guns (11 gram .36" EH 16.82" pen w/120° phasing) w/ 3 spf for total of 6 shots. RD H/O truck & The Perforators WLT & mast. Wait on frac crew EWTR 170 BBLS

Daily Cost: \$0

Cumulative Cost: \$14,013

7/29/2011 Day: 2

Completion

Rigless on 7/29/2011 - Frac & flow back well - MIRU The Perforators WLT & crane. RU Baker Hughes frac equipment. Break down & frac stg #1. Perforate & frac stgs #2-5. RD WLT & crane & Baker frac equipment. EWTR 4663 BBLS. RU flow back equipment. Open well to pit for immediate flow back @ approx 3 bpm. Well flowed for 7 hrs to recover 1155 BBLS. EWTR 3508 BBLS.

Daily Cost: \$0

Cumulative Cost: \$180,204

8/1/2011 Day: 3

Completion

NC #3 on 8/1/2011 - MIRUSU. Set kill plg, TIH w/ tbg. - Road rig to location. MIRUSU. RU Perforators to set kill plg. (800 psi on well). Set kill plg @ 4800'. RD Perforators. Change out BOP's. X- over to tbg eq. RU rig floor. PU TIH w/ 4 3/4 chomp bit & 153- jts 2 7/8. Tag kill plg @ 4800'. LD 2- jts 2 7/8. SDFD.

Daily Cost: \$0

Cumulative Cost: \$204,211

8/2/2011 Day: 4

Completion

NC #3 on 8/2/2011 - Drill out CBP's, swab well clean. - TIH w/ 2- jts 2 7/8. RU Slaugh power swivel. Drill out kill plg @ 4800'. TIH w/ tbg to CBP @ 4910'. Drill out CBP. TIH w/ tbg to CBP @ 5615'. Drill out CBP. TIH w/ tbg to CBP @ 6450'. Drill out CBP. TIH w/ tbg to CBP @ 6580'. Drill out CBP. TIH w/ tbg to fill @ 7086'. Clean out fill to PBTD @ 7180'. CWC. LD 3- jts 2 7/8. RU sandline to swab. IFL @ surface. Made 13 swab runs & recovered 160 bbls fluid w/ 5% oil & no sand. FFL @ 500'. RD sandline. SDFD.

Daily Cost: \$0

Cumulative Cost: \$253,446

8/3/2011 Day: 5 Completion

Summary Rig Activity ndry Number: 17558 API Well Number: 43047514140000

Page 2 of 2

NC #3 on 8/3/2011 - Trip tbg & rods for production. - OWU. 300 psi on csg & 400 psi on tbg. TIH w/ 3- jts 2 7/8. Tag PBTD @ 7180'. No new fill. CWC. LD 8- jts 2 7/8. TOH w/ 221- jts 2 7/8, & chomp bit. PU TIH w/ BP, 3- jts 2 7/8, PBGA, 1- jt 2 7/8, SN, 1- jt 2 7/8, TA, 216- jts 2 7/8. RD rig floor. ND BOP. Set TA w/ 16000 tension. NU wellhead. X- over to rod eq. PU TIH w/ 2 1/2"x 1 1/2"x 24' RHAC, stabilizer sub, 6- 1 1/2" wt bars, 148- 3/4" 4per guided, 117-7/8" 4per guided rods, 1- 6', 4', 2' 7/8" pony subs, 1 1/2" x 26' polish rod. RU pumping unit. Stroke test rod pump to 800 psi. Good test. RDMOSU. SDFD. POP @8:00 pm w/ 144" SL @ 5 SPM FINAL REPORT **Finalized**

Daily Cost: \$0

Cumulative Cost: \$286,397

Pertinent Files: Go to File List

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0137 Expires: July 31, 2010

WELL	COMPLETION	OR RECOMPLETION	REPORT AND LOG
------	------------	-----------------	----------------

	W	ELL CO	MPLI	ETIO	N OR F	RECOMPL	ETIC	ON REP	PORT	AND L	.OG			5. L		erial No.		
la. Type of	Well	✓ Oil V	Well	G	as Well	Dry	☐ O	ther						6. It	Indian	, Allottee or	Tribe Name	
b. Type of	Completion	: 🔽 New Othe	Well	□w	ork Over	Deepen	□ Pl	ug Back	☐ Diff	f. Resvr.	,			7. Unit or CA Agreement Name and No.				
2. Name of NEWFIEL	Operator	RATION (COMP	ANY			-							8. Lease Name and Well No. RIO GRANDE 11-13-4-1W				
3. Address								3a.	Phone 1 35) 646	No. (incl	lude ai	rea code,)		FI We 047-5			
4 Location	1401 17TH S	eport locati	ion clea	rly and	in accord	lance with Fed	eral re	1,	, _	-0721				10.	Field a	nd Pool or Ex	cploratory	
																NATED	Block and	—
At surfac	[∞] 1890' F	SL & 180	5' FWL	. (NE/S	SW) SEC	C. 13, T4S, R	1 VV									or Area	. 13, T4S, R1W	
At top pro	od. interval r	eported be	low											12.	County	or Parish	13. State	
	epth 7237'														TAH		UT	
14. Date Sp	udded				D. Reache	d			ate Comp	oleted (8/03/	2011				ons (DF, RK 4977' KB	B, RT, GL)*	
06/24/201 18. Total D		72271	07/	13/201		ig Back T.D.:	MD	7180	D&A			to Prod. Depth Br			MD	4377 ((1)		
	TV	D					TVI				22.	Was well	cored?	ZI	TVD	Yes (Subm	it analysis)	
21. Type E	lectric & Oth	er Mechani	Cal Logs	Run (Submit cop	py of each) EUTRON,GF	R.CAI	IPER. C	A MT BO	ND	,	Was DST	run?	☑ N	lo 🗏	Yes (Subm Yes (Subm	it report)	
23. Casing												Direction	al Surve	y? [7] N	(O L	res (Subili	п сору)	
Hole Size	Size/Gra		(#/ft.)	l	p (MD)	Bottom (M	(D)	Stage Ce Dep			of Sk of Ce			y Vol. BL)	Cei	nent Top*	Amount Pulle	d
12-1/4"	8-5/8" J-	55 24#	<u> </u>	0	3	530'				250 C								
7-7/8"	5-1/2" J-		5#	0		7227'				336 P					160'			
				ļ						441 5	0/50	POZ						
	 			ļ 		-												
						-												
24. Tubing		,						Depth Set	(MD)	Packer	Donth	(MD)		ize	Der	oth Set (MD)	Packer Depth	(MD)
Size 2-7/8"	Depth S EOT@	Set (MD)	Packe TA @	er Depth	1 (MD)	Size	_	Depth Sec	(IVII)	1 acker	Бери	(MD)						
25. Produci									foration orated In			1 6	Size	No	Holes		Perf. Status	
A) Wasato	Formation	1	69	To 985'	p q	Bottom 7073'		4849-70		tervar		.36"	12.0	129	10100			
B) Green				349'		6524'												
C)												ļ						
D)												<u> </u>					200	
27. Acid, F	Depth Inter											ype of M					d Seems by Sacret & Bank	
4849-707			Fr	ac w/	512984#	s 20/40 sand	d in 3	667 bbls	of Ligh	tning 1	7 fluid	in 5 st	tages.				DEC 0 1 201	H
																DIV. C	FOIL, GAS & M	INING
28. Product Date First	ion - Interva	l A Hours	Test	 ,	Oil	Gas	Wat	ter	Oil Gra	vity		as	Pro	duction N	1ethod			
Produced	rest Bute	Tested	Produc	1	BBL	MCF	BBI		Corr. A	ΡΙ	G	ravity	2-	·1/2" x 1-	1/2" x	20' x 24' R	HAC Pump	
8/4/11	8/21/11	24			57	0	52		Gas/Oil		133	ell Statu	10					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate		Oil BBL	Gas MCF	Wat BBI		Ratio		- 1	RODU						
28a. Produc	ction - Interv	al B					L		lou a				lo.	oduction N	/athad			
Date First Produced	Test Date	Hours Tested	Test Produc	ction	Oil BBL	Gas MCF	Wai BBI		Oil Gra Corr. A			as ravity	Pro	oduction r	/ietnoa			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate		Oil BBL	Gas MCF	Wat BBI		Gas/Oil Ratio		W	ell Statu	l		······································			
1/0	<u> </u>		addition	nal data	on page	2)												

28b. Prod	uction - Inte			-,			0:10		Coo	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AP		Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	-	Well Status		
28c. Prod Date First Produced	Test Date	rval D Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Grav Corr. AP	5	Gas Gravity	Production Method	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio		Well Status		
29. Dispo	sition of Gas	(Solid, use	ed for fuel, ve	nted, etc.)							
USED FOR									21	an (Log) Morkova	<u> </u>
Chow	ıll important ng depth int	zones of n	Include Aqui orosity and col, cushion use	ontents the	ereof: Cored in open, flowing	intervals and all	l drill-stem to pressures and	ests, d		on (Log) Markers	
Forr	nation	Тор	Bottom		Desc	criptions, Conte	ents, etc.			Name	Top Meas. Depth
WASATCH GREEN RIV	/ER	6985' 4849'	7073' 6524'						GARDEN GL GARDEN GL		4541' 4760'
									GARDEN GL POINT 3	ILCH 2	4886' 5175'
									X MRKR Y MRKR		5390' 5433'
									DOUGLAS C BI CARBONA		5571' 5887'
		,							B LIMESTON CASTLE PE		6011' 6457'
									BASAL CARE WASATCH	BONATE	6826' 6941'
32. Addit	ional remark	s (include	plugging pro	cedure):							
33 Indica	te which ite	ms have be	en attached b	y placing	a check in the	appropriate bo	oxes:		<u> </u>		
☐ Elec	etrical/Mecha	nical Logs	(1 full set req'	d.)	. 🗆	Geologic Repor	rt 🗀	DST Repo		Directional Survey	
			and cement ve			Core Analysis			illing Daily		
			oing and atta nifer Peatr		mation is con	nplete and corre			ill available i Fechnician	ecords (see attached instructions)) *
	ignature		eatr	Y ds			Date 08/	/25/2011			
Title 18 U	S.C. Section	n 1001 and dulent state	Title 43 U.S.	C. Section resentation	n 1212, make ns as to any m	it a crime for ar	ny person kn jurisdiction.	owingly an	d willfully to	make to any department or agen	(Form 3160-4, page 2)

(Continued on page 3)

Daily Activity Report

Format For Sundry RIO GRANDE 11-13-4-1W 4/1/2011 To 8/30/2011

RIO GRANDE 11-13-4-1W

Waiting on Cement

Date: 6/29/2011

Ross #21 at 530. Days Since Spud - 532.92' KB. On 6/29/11 cement w/BJ w/250 sks of class G+2%kcl+.25#CF mixed @ 15.8ppg and 1.17 - yield. Returned 8 bbls to pit, bump plug to 369 psi, BLM and State were notified of spud via email. - On 6/24/11 Ross #29 spud and drilled 530' of 12 1/4" hole, P/U and run 12 jts of 8 5/8" casing set

Daily Cost: \$0

Cumulative Cost: \$139,631

RIO GRANDE 11-13-4-1W

Pressure Testing

Date: 7/9/2011

Capstar #328 at 0. 0 Days Since Spud - NIPPLE UP BOP'S ACCEPT RIG @ 22:30 - CUT AND

MODIFY FLOW LINE TO FIT LOCATION - TEST BOP'S - RIG UP BACK YARD - MIRU

Daily Cost: \$0

Cumulative Cost: \$177,463

RIO GRANDE 11-13-4-1W

Pressure Testing

Date: 7/10/2011

Capstar #328 at 3029. 1 Days Since Spud - TEST BOP'S - HOOK UP FLARE LINES - M/U BIT AND DIR TOOLS DRILL OUT CMT & SHOE - DRILL F/ 533' - 1127' WOB 19 RPM 60, PP 1342, GPM 404 - DRILL F/ 1127 - 3029' WOB 19 RPM 60, PP 1342, GPM 404 - SERVICE RIG

Daily Cost: \$0

Cumulative Cost: \$194,979

RIO GRANDE 11-13-4-1W

Drill 7 7/8" hole with fresh water

Date: 7/11/2011

Capstar #328 at 5792. 2 Days Since Spud - DRILL 7 7/8" HOLE F 3029' - 4478' WOB 22, RPM 60, PP 1085, GPM 408 - SERVICE RIG - DRILL 7 7/8" HOLE F 4478' - 5792' WOB 22, RPM 60,

PP 1085, GPM 408 **Daily Cost:** \$0

Cumulative Cost: \$216,469

RIO GRANDE 11-13-4-1W

Drill 7 7/8" hole with fresh water

Date: 7/12/2011

Capstar #328 at 7195. 3 Days Since Spud - SERVICE RIG - DRILL F 5792' - 6608' WOB 21, RPM 60, PP 1085, GPM 404 - DRILL F 6608' - 7195' WOB 21, RPM 60, PP 1085, GPM 404

Daily Cost: \$0

Cumulative Cost: \$238,819

RIO GRANDE 11-13-4-1W

Drill 7 7/8" hole with fresh water

Date: 7/13/2011

Capstar #328 at 7237. 4 Days Since Spud - CIRC. - RUN PRODUCTION CASING 164 jt + 1 mandril of 5.5" 15.5# LTC casing - R/U TP RUN PRODUCTION CASING - R/D LOGGERS - RUN WIRELINE LOGS - PJSM RIG UP LOGGERS - R/U CEMENTERS - SPOT 50 BBL 10.5 PPG PILL IN OPEN HOLE - FLOW CHECK WELL FLOWING 5 GPM - PUMP AROUND HI-VIS HOLE CLEANING

SWEEEP - DRILL TO TD @ 7237' - POOH LAYING DOWN DP

Daily Cost: \$0

Cumulative Cost: \$276,005

RIO GRANDE 11-13-4-1W

Drill 7 7/8" hole with fresh water

Date: 7/14/2011

Capstar #328 at 7237. 5 Days Since Spud - CEMENT CASING AS PER PROGRAM - CLEAN

TANKS, RELEASE RIG Finalized

Daily Cost: \$0

Cumulative Cost: \$431,284

Pertinent Files: Go to File List

STATE OF UTAH	
DIVISION OF OIL, GAS AND MINING	
ENTITY ACTION FORM -FOR	Мб

OPERATOR: NEWFIELD PRODUCTION COMPANY

OPERATOR ACCT. NO.

N2695

ADDRESS: RT. 3 BOX 3630 MYTON, UT 84052

CODE	ENTITY NO.	ENTITY NO.	API NUMBER	WELL NAME	-00	SC	LL LOCAT	RG I	COUNTY	SPUD DATE	EFFECTIVE DATE
E	18128	18128	4304751414	RIO GRANDE 11-13-4-1W	NESW	13	45	1W	UINTAH	6/24/2011	8/3/11
WELL 1 CC	OMMENTS:		CI	HANGE TO GR-WS FORMATIO	N						1 1
										/	2/15/11
ACTION CODE	CURRENT ENTITY NO.	NEW ENTITY NO	API NUMBER	Well Name	QQ	WE SC	LL LOCAT	ION RG	COUNTY	SPUD DATE	EFFECTIVE
						- 50			COUNTY	UAIE	DATE
-		·			1	<u> </u>	L				
ACTION B	CURRENT ENTITY NO	NEW ENTITY NO.	API NUMBER	WELL NAME			LL LOCAT			SPUD DATE	EFFECTIVE
	2.7111 740	ENTITIO			OQ.	SC	TP	RG	COUNTY	DATE	
	-										
CODE	CURRENT ENTITY NO	NEW ENTITY NO.	API NUMBER	WELL NAME	QQ	WE SC	LL LOCAT	ION RG	COUNTY	SPUD DATE	EFFECTIVE DATE
											JANE
									-		
ACTION	CURRENT	NEW	API NUMBER	WELL NAME			LL LOCAT			SPUD	EFFECTIVE
CODE	ENTITY NO	ENTITY NO			QQ	SC	TP	RG	COUNTY	DATE	DATE
									· 		
		·			, ,						
ACTION CODE	CURRENT ENTITY NO	NEW ENTITY NO	API NUMBER	WELL NAME	aa	SC	LL LOCAT	ION RG	COUNTY	SPUD DATE	EFFECTIVE DATE
	-										
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									, , , , , , , , , , , , , , , , , , , 	
	ODES (See instructions on his									1	

A - 1 new entity for new well (single well only)

B - / well to existing entity (group or unit well)

C - from one existing entity to another existing entity

D - well from one existing entity to a new entity

E - ther (explain in comments section)

RECEIVED

DEC 1 4 2011

DIV. OF OIL, GAS & MINING

Jentri Park

Production Clerk

12/08/11

NOTE: Use COMMENT section to explain why each Action Code was selected

Sundry Number: 73950 API Well Number: 43047514140000

	STATE OF UTAH		FORM 9			
ι	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING	3	5.LEASE DESIGNATION AND SERIAL NUMBER: Fee			
SUNDR	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
	posals to drill new wells, significantly deep reenter plugged wells, or to drill horizontal I n for such proposals.		7.UNIT or CA AGREEMENT NAME:			
1. TYPE OF WELL Oil Well			8. WELL NAME and NUMBER: RIO GRANDE 11-13-4-1W			
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY		9. API NUMBER: 43047514140000			
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT,		NE NUMBER:	9. FIELD and POOL or WILDCAT: PLEASANT VALLEY			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1890 FSL 1805 FWL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NESW Section: 1	HP, RANGE, MERIDIAN: 13 Township: 04.0S Range: 01.0W Meridian:	U	STATE: UTAH			
11. CHECI	K APPROPRIATE BOXES TO INDICATE NA	ATURE OF NOTICE, REPOR	T, OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
Newfield will be ru order to clean out intention to increas	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF	the scale bridge in ioned well with the bring the well back	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Well Clean Out Pepths, volumes, etc. Approved by the Utagusity 250, 2016 Oil, Gas and Mining Date:			
NIAME (DI EASE DDINIT)	DHONE NUMBER	TITI E	By: Ush K Junt			
Mandie Crozier	PHONE NUMBER 435 646-4825	TITLE Regulatory Tech				
SIGNATURE N/A		DATE 8/25/2016				

	STATE OF UTAH		FORM 9							
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING									
SUNDR	SUNDRY NOTICES AND REPORTS ON WELLS									
Do not use this form for pro current bottom-hole depth, I FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:									
1. TYPE OF WELL Oil Well		8. WELL NAME and NUMBER: RIO GRANDE 11-13-4-1W								
2. NAME OF OPERATOR: NEWFIELD PRODUCTION CO	DMPANY		9. API NUMBER: 43047514140000							
3. ADDRESS OF OPERATOR: Rt 3 Box 3630 , Myton, UT		ONE NUMBER:	9. FIELD and POOL or WILDCAT: PLEASANT VALLEY							
4. LOCATION OF WELL FOOTAGES AT SURFACE: 1890 FSL 1805 FWL			COUNTY: UINTAH							
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 13 Township: 04.0S Range: 01.0W Meridian	: U	STATE: UTAH							
11. CHECI	K APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPOR	RT, OR OTHER DATA							
TYPE OF SUBMISSION		TYPE OF ACTION								
The well clean out	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF	ove mentioned well.	CASING REPAIR CHANGE WELL NAME CONVERT WELL TYPE NEW CONSTRUCTION PLUG BACK RECOMPLETE DIFFERENT FORMATION TEMPORARY ABANDON WATER DISPOSAL APD EXTENSION OTHER: Well Clean Out Depths, volumes, etc. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY September 02, 2016							
NAME (PLEASE PRINT) Mandie Crozier	PHONE NUMBER	TITLE Regulatory Tech								
SIGNATURE N/A	435 646-4825	DATE 9/1/2016								

NEV	VFIELD
W.	W

Summary Rig Activity

Well Name: Rio Grande 11-13-4-1W

Job Category	Job Start Date	Job End Date

Daily Operations				
Report Start Date		Todha Astinita Communica		
8/25/2016	Report End Date 8/25/2016	24hr Activity Summary MIRUSU. Flush rods. TOOH w/ rods.		
Start Time		End Time	Comment	
12:00		13:00	Move rig from K-15-9-15.	
Start Time 13:00		End Time 15:00	Comment Open well w/ 150 psi on casing. Pump 60 bbls water down tbg (Shows Hole in tbg). Well on vacuum.	
Start Time		End Time	Comment	
15:00		19:00	Unseat pump @ 28K. TOOH w/ 2', 6' X 7/8" pny rds, 117- 7/8" 4per rds, 147- 3/4" 4per rds, 6- 1-1/2" sinker bars, 7- 1" stabilizers, 24' x 1.25" pump. Pump showed 1/4" thick scale on barrel, screen was clean, pump strokes and holds water. Some pitting on barrel, Rods show pitting, scale 1/8" thick around #200 area. LD 52- 3/4" 4per #212 to 264 Btm for rod wear . 12 - 15 rods on top of string had guides moved around on rods but no bunching up, We'll RU BOP's and release TA in morning. SIFN.	
Start Time 19:00		End Time 19:30	Comment Crew travel	
Report Start Date 8/26/2016	Report End Date 8/26/2016	24hr Activity Summary RU BOP's, Test BOP's. Release TA. Tally tbe	g out of hole. Pull 5 std. Drop std valve. TOOH w/ tbg. TIH w/ Bit and scraper.	
Start Time 06:00		End Time 07:00	Comment Travel to location. Start equipment.	
Start Time		End Time	Comment	
07:00		09:00	Open well w/ 150 psi on casing. RU Scheafer 7/11 5K BOP's.	
Start Time		End Time	Comment	
09:00		11:00	Instal TWCV. RU B&C Quick test and test Blind rams and pipe rams to 275 psi low for 5 min. 5k high for 10 min.	
Start Time 11:00		End Time 14:00	Comment Remove TWCV. Release TA. Pump 15 bbls. Drop STV. Pump 30 bbls hot wtr. Tally tbg out of hole looking for HIT. Found split in #185. Replace 5 joint above and 5 joint below (11 total). TA was good shape. Tbg showed Scale and some pitting on btm jts. Joint above PBGA was scaled off. Remove PBGA. TOOH w/ 216 jts tbg, TA, 1 jt tbg, SN, Bleed nipple, 1 jt, PBGA, 3 jts tbg, Bullplug. Btm jt above bullplug was full of sand.	
Start Time 14:00		End Time 17:00	Comment RU Slaugh 5-1/2" w/ 4-3/4" rock bit. RIH w/ tbg. Didn't fell any tight spots. PU 16 jts toTag fill @ 7050' (23' above btm perf). There is 130' of fill.	
Start Time 17:00		End Time 19:00	Comment TOOH w/ 120 jts tbg. Tbg came dirty. Monday we'll finish TOOH w/ tbg and run in hole w/ bailor.	
Start Time		End Time	Comment	
19:00		19:30	Crew travel	
Report Start Date 8/29/2016	Report End Date 8/29/2016	24hr Activity Summary Trip out of hole w/ 104) joints J55 tubing. Lay down bit and scraper Pick up Chisel bit, flapper, 2' pup, flapper, 20) joints 2-7/8", Bailer, Drain sub. Cont. trip in hole w/ 204) joints 2-7/8". Tag fill @ 7050' Bail fill from 7050' to 7080'. Quit making hole. Work bailer spinning w/ tongs w/ no luck. Trip out of hole w/ 204) joints 2-7/8" J55 tubing, Lay down drain sub, bailer, cont. out of hole w/ 20) joints 2-7/8" J55 (Cavity), Flapper, 2' pup, Flapper, Chisel bit. (Flapper valves packed w/ scale chunks, chisel bit packed w/ fine sand, water/fill sand in cavity) Flush out bailer assembly w/ hot oiler. Make up and run in hole w/ Chisel bit, flapper valve, 2' pup, flapper valve, 20) joints 2-7/8" J55 (cavity), Bailer, drain sub, 204) joints J55 tubing. Pick up 1 joint off of trailer. Tag fill @ 7080'. Bail fill from 7080' to 7113' (Made 33' of hole). Bailer siezed and would not stroke. Work to free up bailer stroke w/ no luck. Lay down joints picked up onto trailer. Trip out of hole w/ 110) joints 2-7/8" J55. Shut well in for night. Clean tools and location.		
Start Time		End Time 06:30	Crow travel from yard to location	
06:00 Start Time		U6:30 End Time	Crew travel from yard to location	
06:30		07:00	Perform daily safety meeting and JSA on location.	
22.00		10.100		

NEWFIELD

Summary Rig Activity

Well Name: Rio Grande 11-13-4-1W

art Time	End Time	Comment
00	08:30	Trip out of hole w/ 104) joints J55 tubing. Lay down bit and scraper
t Time :30	End Time 10:30	Comment Pick up Chisel bit, flapper, 2' pup, flapper, 20) joints 2-7/8", Bailer, Drain sub. Cont. trip in hole w/ 204) joints 2-7/8". Tag fill @ 7050'
rt Time :30	End Time 11:30	Comment Bail fill from 7050' to 7080'. Quit making hole. Work bailer spinning w/ tongs w/ no luck.
art Time :30	End Time 14:00	Comment Trip out of hole w/ 204) joints 2-7/8" J55 tubing, Lay down drain sub, bailer, cont. out of hole w/ 20) joints 2-7/8" J55 (Cavity), Flapper, 2' pup, Flapper, Chisel bit. (Flapper valves packed w/ scale chunks, chisel bit packed w/ fine sand, water/fill sand in cavity)
art Time 4:00	End Time 16:00	Comment Flush out bailer assembly w/ hot oiler. Make up and run in hole w/ Chisel bit, flapper valve, 2' pup, flapper valve, 20) joints 2-7/8" J55 (cavity), Bailer, drain sub, 204) joints J55 tubing. Pick up 1 joint off of trailer. Tag fill @ 708
art Time 3:00	End Time 17:00	Comment Bail fill from 7080' to 7113' (Made 33' of hole). Bailer siezed and would not stroke. Work to free up bailer stroke no luck. Lay down joints picked up onto trailer.
art Time 7:00	End Time 18:00	Comment Trip out of hole w/ 110) joints 2-7/8" J55.
art Time 3:00	End Time 18:30	Comment Shut well in for night. Clean tools and location.
art Time 3:30	End Time 19:00	Comment Crew travel from location to yard.
port Start Date Report End Date 8/30/2016		lade 11'. TOOH w/ tbg. LD Bailor. RIH w/ production.
art Time 5:00	End Time 07:00	Comment Travel to location. Start equipment. Held safety meeting.
art Time 7:00	End Time 09:00	Comment Open well w/ 25 psi on casing. Pump 25 bbls down tbg. Continue TOOH w/ tbg 100 jts. C/O 2 jts sand in cavity
	Color	(Bailor is stroking and had oil in it). Btm flappers had Quarter size scale 1/8" thick, 1/2 of chisel bit was plugged mud.
art Time 9:00	End Time 11:30	(Bailor is stroking and had oil in it). Btm flappers had Quarter size scale 1/8" thick, 1/2 of chisel bit was plugged mud. Comment TIH w/ chisel bit, Flapper, 2' pup jt, 20 jts (cavity), Flapper, Bailor, Drain sub, 206 jts to tag fill @ 2013'. Made 11' of hole and bailor quit stroking. EOT @ 7124'.
9:00 art Time	End Time	mud. Comment TIH w/ chisel bit, Flapper, 2' pup jt , 20 jts (cavity), Flapper, Bailor, Drain sub, 206 jts to tag fill @ 2013'. Made 11' of hole and bailor quit stroking. EOT @ 7124'. Comment
9:00 art Time 1:30 art Time	End Time 11:30 End Time	mud. Comment TIH w/ chisel bit, Flapper, 2' pup jt , 20 jts (cavity), Flapper, Bailor, Drain sub, 206 jts to tag fill @ 2013'. Made 11' of hole and bailor quit stroking. EOT @ 7124'. Comment Went to flush tbg. Pump 13 bbls and tbg came full. Pump 10 bbls @ 1500 psi to clean scale out of drain sub on
9:00 art Time 1:30 art Time 2:30 art Time	End Time 11:30 End Time 12:30 End Time	mud. Comment TIH w/ chisel bit, Flapper, 2' pup jt , 20 jts (cavity), Flapper, Bailor, Drain sub, 206 jts to tag fill @ 2013'. Made 11' of hole and bailor quit stroking. EOT @ 7124'. Comment Went to flush tbg. Pump 13 bbls and tbg came full. Pump 10 bbls @ 1500 psi to clean scale out of drain sub or inside of tbg. Tbg went on vacuum. Comment TOOH w/ tbg. C/O cavity and bailor. Bailor was stuck open. Guide spring stuck-up in btm flapper. Scale in flappers were larger (Quarter size but 3/8" thick scale).
9:00 art Time 1:30 art Time 2:30 art Time 5:30 art Time 5:30	End Time 11:30 End Time 12:30 End Time 15:30 End Time	mud. Comment TIH w/ chisel bit, Flapper, 2' pup jt , 20 jts (cavity), Flapper, Bailor, Drain sub, 206 jts to tag fill @ 2013'. Made 11' of hole and bailor quit stroking. EOT @ 7124'. Comment Went to flush tbg. Pump 13 bbls and tbg came full. Pump 10 bbls @ 1500 psi to clean scale out of drain sub on inside of tbg. Tbg went on vacuum. Comment TOOH w/ tbg. C/O cavity and bailor. Bailor was stuck open. Guide spring stuck-up in btm flapper. Scale in flappers were larger (Quarter size but 3/8" thick scale). Comment TIH w/ Bull Plug, 3 jts used tbg, PBGA, 1 jt tbg, Bleed Nipple, SN, 66 jts tbg, TA (Stack'd Oil Tool w/ 50K shear)
art Time 1:30 art Time 2:30 art Time 2:30 art Time 5:30	End Time 11:30 End Time 12:30 End Time 15:30 End Time 18:00 End Time 18:00	mud. Comment TIH w/ chisel bit, Flapper, 2' pup jt , 20 jts (cavity), Flapper, Bailor, Drain sub, 206 jts to tag fill @ 2013'. Made 11' of hole and bailor quit stroking. EOT @ 7124'. Comment Went to flush tbg. Pump 13 bbls and tbg came full. Pump 10 bbls @ 1500 psi to clean scale out of drain sub or inside of tbg. Tbg went on vacuum. Comment TOOH w/ tbg. C/O cavity and bailor. Bailor was stuck open. Guide spring stuck-up in btm flapper. Scale in flappers were larger (Quarter size but 3/8" thick scale). Comment TIH w/ Bull Plug, 3 jts used tbg, PBGA, 1 jt tbg, Bleed Nipple, SN, 66 jts tbg, TA (Stack'd Oil Tool w/ 50K shear 16 jts tbg SIFN. Drop STD vlve and test tbg in morning.

NEWFIELD

Summary Rig Activity

Well Name: Rio Grande 11-13-4-1W

Start Time	End Time	Comment
07:00	08:00	Open well w/ 25 psi on casing. RU hot oiler and pump 20 bbls down tbg. Drop STV. Test tbg to 4000 psi w/ 9 bbls
		water.
O:	- 17:	
Start Time	End Time	Comment
08:00	09:00	Cintinue TIH w/ tbg. Bull plug, 3 jts tbg, PBGA, 1 jt, Bleed nipple, SN, 66 jts, TA, 153 jts.
Start Time	End Time	Comment
09:00	10:00	Test tbg to 3000 psi w/ 6 bbls. RU sand line and retrieve STD vlv.
Start Time	End Time	Comment
	11:00	RD BOP's Set TA @ 4826' w/ 17K tension w/ SN @ 6902' & EOT @ 7037'.
10:00	11.00	RD BOP'S Set TA @ 4626 W/ T/K terision W/ Sin @ 6902 & EOT @ 7037.
Start Time	End Time	Comment
11:00	12:00	RU hot oiler and flush tbg w/ 40 bbls.
Start Time	End Time	Comment
12:00	15:00	Pick-up and prime pump. TIH w/ new Weatherford RHAC, 2-1/2" x 1-1/2" x 22', #5129, w/ sand check and cali
12.00	1000	balls, 191"SL pump, 7- 1" stabilizer bars, 6- 1 1/2" wieght rods, 49- 7/8" 8per rds (new), 101- 3/4" 4per rds (6 new
		on btm), 117- 7/8" 4per rds, 4', 2' x 7/8" pny rds, 1-1/2" x 26' pl rd.
Start Time	End Time	Comment
15:00	16:00	Test tbg and pump to 800 psi w/ 5 bbls wtr. Hang horse head.
Start Time	End Time	Comment
16:00	18:00	RDMOSU. Final Report.

www.newfield.com Page 3/3 Report Printed: 9/1/2016